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UNITED STATES DEPARTMENT OF COMMERCE **United States Patent and Trademark Office** 

February 11, 2004

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**Certifying Officer** 

**PRIORITY** 

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Rajan A.		Jaisinghani	13511 East Boundary Road Suites D & E Midlothian, VA 23112				465277	
Additional inventors are be	ing named	on the separately number	pered sheets alta	ched hereto			•	6079
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## (202) 408-9040 Docket Number:

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

This collection of information is required by 37 CFR 1.51. The information is used by the public to file (and by the PTO to process) a provisional application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 8 hours to complete, including gathering, preparing, and submitting the complete cyprovisional application to the PTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this from and/or suggestions fro reducing this burden should be sent to the Chilef Information Officer, U.S. Patent and Trademark Office, U.S.> Department of Commerce, Washington, D.C. 20231. DO NOT SEND FEES OF COMPLETED FORMS TO THIS ADDRESS. SEND TO: Box Provisional Application, Assistant Commissioner for Patents, Washington, D.C., 20231.

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#### TITLE

### LOW PRESSURE DROP DEEP ELECTRICALLY ENHANCED FILTER

CLAIM FOR PRIORITY

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systems.

4 . [0001] This application makes reference to, claims all benefits inuring under 35 U.S.C. §111(b)

from, and incorporates herein my provisional patent application entitled Low Pressure Drop Deep

Electrically Enhanced Filter earlier filed in the United States Patent and Trademark Office on the

12th day of July 2002 and there duly assigned Serial No. 60/395,324.

### BACKGROUND OF THE INVENTION

Technical Field

[0002] This application pertains to filters and filtration processes and systems generally and, more particularly, to the enablement of the use of deep filter media used in ionizing electrically enhanced filtration processes and filters while functioning as high performance devices with ultralow pressure drop, to filtration systems and to processes or constructing filters and filtration

15 Related Art

[0003] Jaisinghani, A Safe Ionizing Field Electronically Enhanced Filter and Process For Safely Ionizing A Field Of An Electrically Enhanced Filter U.S. Patent No. 5,403,383, describes an ionizing electrically enhanced filter that has sufficiently high performance to have become the only

Page 1 of 68

successfully commercialized Electrically Enhanced Filter (i.e., EEF). It has found uses in cleanrooms and in other critical applications, and also in residential and commercial building applications requiring clean indoor air. Recently, Consumer Reports (Feb. 2002) rated a device based on the teachings of this patent as being the highest performance residential air cleaner. [0004] The main advantages of electrically enhanced filtration technology are high filtration efficiency with low-pressure drop and low resistance to air flow, the safety of these devices constructed with electrically enhanced technology and the ability of these devices to function without problems for the duration of the life of the product; these filters also have some bactericidal properties. · 9 . [0005] In contrast, non-EEF type conventional mechanical filters exhibit a higher pressure drop. Embodiments constructed according to the principles of U.S. Patent No. 5,403,383 are limited as a practical matter, to relatively shallow filter media with peak-to-peak depths of about six inches. [0006] Recent advances in filter construction have resulted in the availability of very lowpressure drop mechanical filters. For example, a class of filters known as mini-pleated V-pack filters have lower pressure drop than older deep filters such as aluminum separator type folded media and other conventional filters. A typical V-pack filter is about twelve inches deep and has a filter efficiency of 99.99% with a particle size of 0.3 micrometers, and has a pressure drop of about one inch water column at a filter face flow velocity of 600 feet per minute. Another grade of such a V-pack filter has a filtration efficiency of 95% at 0.3 micrometers particle size, and has 20 . a pressure drop of about one-half of an inch water column (i.e., .05" WC) at a filter face air flow velocity of 600 feet per minute. I have found that if such a 95% filter could be enhanced in a safe

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electrical manner to provide approximately 99.97 to 99.99% filtration efficiency (commonly referred to as HEPA filtration efficiency), then an ultra low pressure drop HEPA filter could be achieved with significant savings in operational costs than are available with conventional HEPA filters. Similarly lower grade, deep V pack or other forms of deep filter material could be safely electrically enhanced to produce higher efficiency filters having significantly lower pressure drops. The operating cost savings would be in terms of fan power required and the longevity of the filter, improvements that result in savings in terms of energy, downtime, labor and material costs related to filter replacement and maintenance. The consequential benefits in industrial applications (cf. Jaisinghani, "Energy Efficient Cleanroom Design", 2000) could be as high as 60% savings in energy consumption related to air moving. This would provide a significant reduction in the overall industrial energy consumption required for air moving and heating, ventilating and air conditioning (i.e., HVAC) costs, this provides significant reductions in greenhouse gases and other pollutants associated with energy production. [0007] Cheney and Spurgin in their Electrostatically Enhanced HEPA Filter, U.S. Patent No. 4,781,736 describe an EEF that can be used with deeply folded filter media that has corrugated aluminum separators positioned within the folds. Cheney '736 is limited to using such separators as electrodes within folded dielectric filter media in paper form. The essential objective of Cheney '736 is an attempt to provide electrostatic augmented filtration that allows retrofitting or direct use of existing filters (referring to aluminum corrugated separator deep filters). Cheney '736 requires corrugated separators used as electrodes placed within folded media; if the electrodes in Cheney '736 were flat, those electrodes could not function as separators.

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I have noticed that filters such as those taught by Cheney '736 rely upon sets of spacers to separate the filter media in an effort to reduce pressure drop and resistance to the air flow. I have found that this undesirably reduces the surface area of filter media available to remove 3 .. particles from the air flow, principally due to the reliance upon the use of older less efficient aluminum separator folded media filters. Embodiments of the Cheney and Spurgin U.S. Patent No. 4,781,736 reference are also restricted to the use of an ionizer that uses parallel plates because the flow is parallel to the air flow direction. I have noticed that there are problems with parallel ionizer plates attributable to dust particles of opposing charge that tend to accumulate on the ionizer plates because the dust particles have to travel only across the direction of the air flow in order to accumulate on the plates. As highly resistive dust builds up an accumulation on the plates, an opposing field can be created, thereby canceling the applied field strength that ionizes the air. I have observed that this 12 phenomenon can sometimes generate undesired back corona discharge. Cheney '736 also sought a significant reduction in the capacitance of the device in [0010] 14 comparison to the teachings of Masuda found in U.S. Patent Nos. 4,357,150 and 4,509,958, in 15 order to minimize the energy available for arcing. Although it is unclear whether this method may 16 reduce the energy available for arcing as compared to Masuda '150 and '958, it reduces neither 17 arcing and the consequent damage to the media nor the potential for fire, because pin holes can be 18 created on the delicate glass media even with low energy arcing. Embodiments of Masuda are 19 highly prone to arcing. 20 I have also found that a device constructed in accordance with Cheney '763 lacks a

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[0011]

uniform electrical field, exhibits a low collector field strength, demonstrates a high potential for

sparking, tends to have excessive leakage current, and requires construction of its frame from non-

conductive materials, as is explained in the following discussion.

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[0012] Typically, the folded glass fiber media used in filters with aluminum separators in structures such as taught by Cheney '736, is about 0.02" thick. I have found that it is very difficult, if not impossible, to achieve identical folds that is, folds with less than 0.08" variation in thickness and identical corrugated separators, that is, tolerances of corrugation angles and cut lengths that are respectively better than five degrees and lengths better than 0.06". Recognizing that variation in the induced electrical field depends on the least distance d, from the ionizing electrode to the upstream corrugated spacers at a fixed applied potential to the wires, when both the tolerances in media folds and aluminum spacers are taken into account, there are concomitantly large and undesirable variations in induced potentials and hence in collection field strength, and therefore erratic filtration performance within various sections of the filter medium. Moreover, the variation in the upstream corrugated spacer alignment with respect to the downstream spacers is responsible for a lack of uniform performance of the filter; the performance will vary from media section to section since the collection field strength will be inversely proportional to the local thickness of the medium. This means that some sections of the filter will have very low enhancement of filtration efficiency. If deeper pleated spacers are used, this lack of uniformity and the irregularity and variation are worsened.

[0013] A high potential for sparking with contemporary filtering devices occurs because the voltage induced on the upstream electrodes is a function of distance from the ionizing electrode.

Keeping in mind that a voltage higher than about 9.35 kilovolts can not be induced on the upstream electrodes, one can clearly see how daunting the task of maintaining such a precise gap between each and every one of the upstream electrodes and the inducing wire. Since the aluminum separator electrodes are simply (and thus erratically) placed, unsecured, between the media folds, it is highly likely that some of the electrodes will be too close and cause a higher surface potential on those upstream corrugated electrodes that are closer to the high voltage wire, resulting in corona discharge and sparking at points where the peaks of the upstream and downstream corrugations of the electrodes align. Sparking may burn holes in the filter media and has the potential to cause a fire if the sparking is continuous. In tests that I have done, it was practically impossible to get a filter element that had been constructed with aluminum separators to function without sparking while simultaneously achieving a significant improvement in filtration, especially under higher humidity (i.e., 60% or higher) conditions. Even if an ideal manufacturing method was developed for making filters with aluminum separators separating neighboring layers of the filter medium, contemporary practice has been unable to predictably control the distance between corrugated electrodes and the high voltage wire so that no sparking occurred and, at the same time, filtration performance was significantly improved. Moreover, contemporary practice with aluminum separators still results in significant variations in surface potential and, therefore, the strength of collection fields across different portions of the filter. Excessive leakage current occurs in contemporary filtering devices because the filter medium is highly porous (e.g., porosity > 95%) and I have found that when the minimum distance between the high voltage wire and the downstream corrugated electrode is not significantly greater

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than the distance between the wire and the upstream corrugated electrode, there will be a considerable amount of leakage current towards the downstream corrugated electrode which is at ground potential. This will make the device inefficient. Efficiency is further reduced when the glass filter paper absorbs moisture during occasions of higher humidity. [0015]In order to prevent sparking towards the frame material, the frame material in the practice of Cheney '736 must be a non-conductive material, typically wood, because the aluminum spacers of the upstream corrugated electrodes will probably contact the frame material at some location. Contemporary manufacturing methods have switched to the use of aluminum or metal channel frames that do not shed particles, provide better seals to the media and are not flammable. The use of organic materials for the frames as suggested by Cheney '736 is rather dirty, and thus undesirable for clean room applications. It should be noted that Cheney '736 does not describe any values for electrode gaps or ranges of voltages used in any of the configurations illustrated, nor does Cheney '736 provide any results showing the efficacy of the embodiments disclosed. These practical difficulties and limitations upon performance are the main reason why a device such as taught by Cheney '736 has never been successfully commercialized. Additionally, aluminum separator folded filter type filter

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#### SUMMARY OF THE INVENTION

elements have become unpopular because this type of filter element tends to tear due to the sharp

edges of the aluminum separators within the folded medium.

[0017] It is therefore, an object of the present invention to provide an improved electrically

- enhanced filtration process and filter, and process for manufacturing electrically enhanced filters
- and filtration systems and the individual components of these filters and filtration systems.
- 3 [0018] It is another object to provide electrically enhanced filtration with a deep filter exhibiting
- 4 high surface area in a manner that enables the creation of stable and uniform collection field
- strengths while suppressing arcing across the filter media.
- [0019] It is yet another object to provide electrically enhanced filtration with a deep filter that
- exhibits a high surface area in a manner that enables the creation of stable and uniform collection
- field strengths in a safe manner.
- 9 [0020] It is still another object to enable electrically enhanced filtration with a deep filter that
- provides a high surface area in a manner that allows the creation of stable and uniform collection
- field strengths by using an ionizer that is not prone to back corona discharge or ionizing field
- cancellation effects attributable to the collection of highly resistive dust on the ground electrode
- plate of the ionizer.
- 14 [0021] It is still yet another object to enable electrically enhanced filtration with a deep filter that
- provides a high surface area and allows the creation of stable and uniform collection field strength
- in a manner that it is at least as effective as the filtration achieved by contemporary devices.
- 17 [0022] It is a further object to enable high efficiency filtration with very low pressure drops and
- low resistance to air flow, by electrically enhancing the performance of deep V-pack filter
- 19 elements.
- 20 [0023] It is a yet further object to provide a high efficiency particulate air (i.e., a HEPA filter)
- with about half the pressure drop of the best currently available deep V-pack HEPA filter elements.

[0024] It is a still further object to provide a filter that inhibits the growth of microorganisms

2 caught on the filter and that has the potential to actually kill some bacteria entering the filter.

[0025] It is also an object to provide a process for constructing a deep V-pack filter element that

can be used as an effective and safe electrically enhanced filter.

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flow of transient air.

charge transfer electrode (i.e., a CTE electrode) formed on the obverse side of the filter media and a ground potential electrode formed on the reverse side of the filter media. The filter element may be disposed within the flow of a stream of transient air directed toward the obverse side of the filter medium bearing the charge transfer electrode oriented toward the upstream side of an electrostatically stimulating filtering apparatus, while an ionizer with a single ionizing electrode, or in alternative embodiments, a plurality of ionizing electrodes positioned in an array, is spaced-apart from opposite facing charge transfer electrodes. The ionizing electrode is located between and extends parallel to the exposed surfaces of the control ground electrode and the charge transfer electrode, with the length of the ionizing electrode oriented perpendicularly to the direction of the

### **BRIEF DESCRIPTION OF THE DRAWINGS**

[0027] A more complete appreciation of the invention, and many of the attendant advantages thereof, will be readily apparent as the same becomes better understood by reference to the following detailed description when considered in conjunction with the accompanying drawings in which like reference symbols indicate the same or similar components, wherein:

- [0028] Figs. 1a, 1b and 1c respectively show an elevational view of the inlet side, an enlarged
- elevational view of that outlet side, and an overall elevational view of an outlet side of an
- electrically enhanced filter constructed according to the principles of the present invention;
- 4 [0029] Figs 2 shows two of the many variations in the alignment of electrodes that are possible
- in the construction of contemporary filtering devices;
- 6 [0030] Fig. 3 is a two coordinate graph illustrating the amplitude of voltage induced on the
- upstream electrodes as a function of distance between the nearest ionizing electrode and the
- 8 upstream electrodes;
- 9 [0031] Figs. 4 and 5 are schematic diagrams illustrating the necessity for the charge transfer
- electrode of the electrical enhancement of deep filters as shown by Figure 5, in comparison with
- contemporary electrically enhanced, relatively shallow filters;
- [0032] Fig. 6 shows an alternative configuration of an embodiment constructed according to the
- principles of the present invention;
- 14 [0033] Fig. 7 shows the details of an ionizing electrode mounted with a control ground electrode
- in an embodiment constructed according to the principles of the present invention;
- 16 [0034] Fig. 8 shows an alternative configuration of an embodiment constructed according to the
- 17 principles of the present invention;
- [0035] Fig. 9 shows an alternative configuration of an embodiment constructed according to the
- 19 principles of the present invention;
- [0036] Fig. 10 shows an alternative configuration of an embodiment constructed according to
- the principles of the present invention;

- [0037] Figs. 11A, 11B, 11C and 11D are enlarged, sectional views showing the different
- 2 patterns of the electrical conductors and proferations between the electrical conductors, in various
- patterns that might be used as the charge transfer electrode or the downstream ground electrode
- for the filter element; is an enlarged view showing the printed lines that may be formed to serve
- the charge transfer electrode on the filter element;
- 6 [0038] Fig. 12 shows an alternative configuration of an embodiment constructed according to
- 7 the principles of the present invention;
- 8 [0039] Fig. 13 shows an alternative configuration of an embodiment constructed according to
- 9 the principles of the present invention;
- [0040] Fig. 14 shows an alternative configuration of an embodiment constructed according to
- the principles of the present invention;
- [0041] Fig. 15 is an exploded view of ionizer and filter assemblies for use with an electrically
- enhanced filter constructed according to the principles of this invention;
- [0042] Fig. 16 is a two coordinate graph illustrating corona onset occurring as a function of the
- voltage applied across an ionizing electrode as measured in kilo-Volts and the voltage induced on
- the charge transfer electrode in kilo-Volts;
- [0043] Figs. 17A and 17B illustrate two of three techniques for constructing and installing filter
- material in the filter assembly; is an exploded view illustrating two alternate embodiments of filter
- media elements constructed according to the principles of the invention;
- 20 [0044] Fig. 18 is an elevation view illustrating an assembly that can be used to mount single or
- multiples of filter elements and ionizers in air handling units;

1	[0045]	Fig. 19 is an isometric view illustrating an arrangement of a typical housing for an
2	embodi	ment of the present invention; and
3	[0046]	Fig. 20 is a diametric view of an alternative configuration of an embodiment constructed
4	accordi	ng to the principles of the present invention with parallel pleats and curved apexes; and
5	[0047]	Fig. 21 is a diametric view of an alternative configuration of an embodiment constructed
6.	accordi	ng to the principles of the present invention, with curved apexes.
·· <b>7</b>		DETAILED DESCRIPTION OF THE INVENTION
8	[0048]	As used in this description, the variable:
9		$d_i$ represents the distance between the ground control electrode 7 and the
10		charge transfer electrodes 8;
11		$d_2$ represents the separation between the charge transfer electrodes 8 and the
12		charge transfer electrodes 5;
13		$d_3$ represents the distance between the downstream ground electrodes 4 and
14 ·		the charge transfer electrodes 5;
15		$d_4$ represents the nominal depth of each fold of the filter medium 1, 16 or
16		17, as measured between the base of the fold to the longitudinally opposite apex of
17		the fold; and
18		d <sub>5</sub> represents the nominal width of the base of each fold as measured
19		between successive upstream apices of a fold.
20	[0049]	Turning now to the drawings collectively, and particularly to Fig. 1a, which shows an

elevation view of an inlet side of a filter assembly 31 for an ionizing field electronically enhanced filter 100 with the ionizer assembly removed, Fig. 1b which shows enlarged details of the downstream outlet side of filter assembly 31, and Fig. 1c which shows an elevation view of the downstream outlet side of filter assembly 31. Filter assembly 31 may be constructed with an exterior frame 24, that may be made of sheet metal or any other electrically conductive or nonelectrically conductive material, enclosing an array formed by one, or more, deep accordion folds of a pleated filter medium 1 covered, on the upstream, or inlet side, by the pattern of a charge transfer electrode 5. In Figs. 1 and 2, the patterns of charge transfer electrodes 5 and downstream ground electrodes 4 are shown to resemble honeycombs in cross-section (as is better seen in Fig. 11; other patterns may be used for charge transfer electrodes 5 and downstream ground electrodes 4; the honeycombed pattern illustrated is only one of many perforated patterns that may be used for electrodes 4, 5 to cover the downstream and upstream exposed surfaces of filter material 1, 16 or 17. It should be noted that only the outer portion of the lower arm 54 of each pair of arms 54 forming each pocket of filter medium 16 into a V-shaped pleat 52 of the composite filter medium 16 has the transfer electrode 5 applied to it. Filter medium 1 may be constructed with all of the several lower pleats all forming part of the same continuous layer of material 16, such as felt or alternatively, a mat. [0050] End caps 2a, 2 extend horizontally across the inlet and outlet sides, respectively, between side frames 24. End caps 2a restrict the entrance of particulate bearing air, indicated by arrows "A", to the interstices remaining between end caps 2a, thereby forcing the air into one of the Vshaped pleat packs 52. Pleat packs 52 may be joined at an apex 50. End caps 2 on the outlet side

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also restricts passage of the air to the V-shaped pleat packs 52. Consequently, particulate laden

2 air drawn or pushed into the inlet side of filter 31, passes through the broad planar areas provided

by the several pleats of filter medium 1.

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[0051] Charge transfer electrodes 5 may be formed on the exposed outer surfaces of the V-shaped pleat packs 52 on the inlet side of medium 16, while downstream ground electrodes 4 may be formed on the exposed, opposite outer surfaces of the V-shaped pleat packs 52 on the outlet side illustrated by Figs. 1b, 1c. Electrodes 4, 5 may describe honeycomb grid patterns as shown in Figs. 1a-1c, or any of various screen or grid patterns that cover the opposite exposed parallel sides of medium 16, to each form a discrete, continuous electrode 4, 5 that may be maintained at a single, constant and uniform potential. Alternatively, the electrodes 4, 5 may be formed by inserting flat or V shaped perforated metal plates within the pleat packs 52. If such an alternate electrode configuration is utilized the induced voltage on the electrodes 5 is then dependent on the smallest value of d2 achieved. Thus an advantage of uniform charge transfer potential is achieved. In that case the downstream ground electrodes 4 are then maintained at ground potential by use of a grounded clip or clips or other mechanical means. Electrodes 4 and 5 are electronically isolated from one another so that they may be maintained at different electrical potentials during operation of filter 100, and are physically separated by the thickness d<sub>1</sub> of filter medium 1, 16 or 17.

[0052] It is contemplated that downstream electrode 4 will be maintained at a local ground potential, while charge transfer electrode 5 will be maintained at a potential that has a higher magnitude than downstream electrode 4. Electrode 4 may therefore, be electrically connected to the sidewalls formed by frames 24 and to end caps 2, but electrode 5 must be electrically isolated

from electrically conducting end caps 2a and from the electrically conducting frames 24 by air gaps 6. If end caps 2a are made from a non-conductive and or a dielectrial material, then electrode 5 may contact end caps 2a. As is explained subsequently herein in the detailed discussion that accompanies Figs. 4a through 15, an ionizer assembly 30 constructed with a plurality of parallel ionizing electrodes 8 maintained at a high voltage relative to the local ground, may be attached to the exposed flanges that frame the inlet of filter assembly 31, to locate individual ones of ionizing electrodes separated by identical air gaps having identical constant distances, d2, from a corresponding planar surface of charge transfer electrode 5. Alternatively the ionizer assembly 31, may have guides made using angle metal tabs that guide the ionizer 31, as described above, without fastening the ionizer 30, to the filter frame, 31. The filter frame 31 and ionizer 30 are then fastened within a filter housing by means of bolts or other means that also compress the filter gasket 26 against the seal plate 34. The consistency of the values of the resulting air gaps, d<sub>2</sub>, allows an uniform voltage to be induced onto charge transfer electrode 5, thereby establishing an uniform electrostatic field that extends across the thickness d, of medium 16 between charge transfer electrode 5 and downstream ground electrode 4. Referring now to Figs. 2 and 3, I have found that with embedded corrugated spacers, variations occurring in the induced field depends on the distance d2 between electrodes 8 and the upstream corrugated spacers at a fixed applied potential to electrodes 8. When both the tolerances in media folds and aluminum spacers are taken into account, this can mean large variations in induced potentials and hence in collection field strength and therefore in filtration performance within various sections of the filter medium.

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Now consider the variation in the upstream corrugated spacer alignment with respect to the downstream spacers. Fig. 2 shows two of the many variations in alignment that are possible. In one case the alignment of the peaks are off by approximately 45 degrees. This results in Min1 and Max1 distances d<sub>3</sub>, between the upstream and the downstream spacers. In this case the performance will vary from media section to section since the collection field strength will be inversely proportional to  $d_3$  (collection field strength = Vinduced /  $d_3$ ). Now consider the case (which must be considered because this will occur often within the filter media folds) when the spacers are mis-aligned by about 180 degrees - i.e., peaks will coincide or almost coincide as shown in bottom section of Fig. 2. In this case of Min2, d<sub>3</sub> is equal to the media thickness and at Max2,  $d_1$  is equal to twice the depth of the spacers. The maximum induced voltage on the upstream corrugated spacer electrode in their device can only be about 0.35 kilo-Volts in order to safely eliminate sparking through the media (thereby preventing damage to the media and avoiding a fire) towards the opposite corrugated electrode spacer (which is also within the pleat) at ground potential on the other side of the pleat at the point where the peaks are aligned. This corresponds to a collection field strength of about 17 kilo-Volts/inch, but only when the peaks of the upstream corrugated electrode are facing (see Fig. 2) the corrugated counter spacer electrode on the opposite side of the media. A collection field strength of about 12-15 kilo-Volts/inch, is desirable for effective collection of particles on the filter media. Consider now that for the Max d3 section of the media, the collection field strength at the mid-point of the corrugations will be 0.35 kilo-Volts/0.52" = 0.67 kilo-Volts/inch, if 0.25" separator corrugations (which are the smallest size corrugations that are available) are used. This collection field strength 0.67 kilo-Volts/inch is

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negligible for efficient filtration of particles from the air stream. This means that this section of the filter will have very low enhancement of filtration efficiency. If deeper pleated spacers are used, this situation is worsened. Of course, it should be noted that all sorts of situations in between these two situations can exist. Essentially, this results in a non-uniform performance. Keeping in mind that filters are mostly rated by their weakest performing section, this structural configuration will not result in high enough filtration enhancement. [0054] Turning now to the issue of whether the structural configuration using embedded separators shown in Fig. 2 has an unnecessarily high likelihood for sparking, Fig. 3 shows the voltage induction on the upstream spacer electrodes as a function of distance from a wire electrode. One set of measurements, represented by rectangles, was taken for four different values of da separation, with the ionizing electrode at fifteen kilo-Volts, while a second set of measurements was taken for the same four different values of d2 with the ionizing electrode at seventeen kilo-Volts. Both sets of measurements were able to be fitted with linear curves, labeled respectively as 15 kV fit and 17 kV fit. Keeping in mind that the upstream electrode cannot be induced to a voltage higher than about 0.35 kilo-Volts, one can clearly see how daunting the task of maintaining such a precise gap between each and every one of the upstream electrodes and the inducing wire. In the structural configuration of Fig. 2, for sparking, the electrodes are simply placed, unsecured between the media folds, it is highly likely that some of the electrodes will be closer than the target distance d<sub>2</sub> by as much as 3/16 of an inch. This will result in higher surface potential on those upstream corrugated spacer electrodes that are closer to the high voltage wire, resulting in corona

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discharge and sparking at points where the peaks of the upstream and downstream corrugations

of the electrodes align as in Fig. 2. Sparking can also occur at other alignments depending on the distance d2 which would result in higher induced voltage on the upstream separator electrodes if d2 was reduced due to placement of the separators. Sparking will cause burn holes in the filter media and possibly cause a fire if the sparking is continuous. Exemplary efforts in the art such as Cheney '736, suggest the use of existing, commercially available aluminum separators embedded in deep pleat filters. I have found that in tests that I have done on filters constructed with 6 embedded electrically conducting separators, it was not possible to get an aluminum separator filter to function without sparking and at the same time achieve a significant improvement in 8 filtration, especially at normal higher relative humidity (~60% and higher). Even if a close to ideal 9 manufacturing method for making such filters was to be developed that was able to control the 10 distance between corrugated electrodes and the high voltage wire so that no sparking occurred, the 11 resulting embedded filter would still demonstrate significant variation in surface potential and, 12 therefore, collection fields across different portions of the filter. 13 Since the filter medium used in embedded electrically conducting separators should be 14 highly porous (e.g., porosity > 90-95%) and the minimum distance,  $d_2$  Low, between the high 15 voltage wire and the downstream corrugated electrode is not significantly greater than the distance, 16 d<sub>2</sub> High, between the wire and the upstream corrugated electrode, there will be a considerable 17 amount of leakage current towards the downstream corrugated electrode which is maintained at 18 ground potential. Any leakage current will make the device inefficient. This situation is worsened 19 when the glass filter paper absorbs moisture as a result of high humidity. 20

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In order to prevent sparking towards the frame material, the frame material in the

practice of Cheney '736 must be non-conductive because the aluminum spacers of the upstream corrugated electrodes will have a high probability of contacting the frame material. Typically, wood products are used. Most current manufacturing methods have switched to the use of aluminum or metal channel frames since these are non-particle shedding, result in better seals to the media, and are not flammable. Chency '736's wood is rather dirty for cleanroom applications. [0057] It should be noted that Cheney '736 does not describe any electrode gap values or ranges of voltages used in any of the configurations, nor does it provide any results showing the efficacy of the embodiments disclosed. It is highly likely that these practical difficulties and performance limitations of the Cheney and Spurgin is the main reason why such a device has never been successfully commercialized. Additionally, aluminum separator folded filter type filter elements have become unpopular because these filters tend to tear due to the sharp aluminum separators within the folded media operation. [0058] Figs. 4 and 5 schematically illustrate several features implementing the principles of the present invention as two possible configurations of an ionizing, electrically enhanced filter modified according to the principles of the present invention with generally non-conductive filter media. A perforated, electrically conducting charge transfer electrode 5 formed as a continuous grid, is placed upon and borne by the upstream surface of filter medium 1; electrode 5 is electrically isolated from direct conduction with a local reference potential such as ground, and from any counter potential electrodes 4, 7. I have found that tests show that the surface potential achieved on charge transfer electrode 5 with the embodiment shown in Fig. 4 is the same as the surface potential on the peaks of the filter medium charge transfer electrode 5 in the absence of

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- electrically conductive, perforated electrode 5, which is the same result obtained in Jaisinghani
- U.S. Patent No. 5,403,383. The results are summarized below in Table I:

### <Table I>

Configuration .	Applied Voltage on Wires kilo-Volts	Surface Potential due to Charge Transport, kilo- Volts	Electrically Enhanced Filter Efficiency of 95% Media
Without CTE (5,403,383)	17	10.9	99.99%
With CTE	17 .	10.8	99.99%

[0059] Basically, these results clearly establish that in the "flat" or shallow depth filter configurations illustrated by Fig. 4, the addition of charge transfer electrode 5 neither aids nor affects the operation or performance of the EEF in any significantly manner.

[0060] Turning now to Fig. 5, if filter element 1 and charge transfer electrode 5 are both tilted at an angle, and another filter medium pack is added to form a V-shape, then the embodiment of this invention shown by Figs. 6 and 8 result. In this embodiment, the distance between ionizing electrodes 8 and the control electrode 7, d<sub>1</sub>, primarily determines the particle charging field strength, that is, the corona generation, which results in ion formation and charging of incoming particles carried by air entering filter 1 in the direction of arrow A.

[0061] The invention differs in the manner the particle collection field strength across the filter medium is established. In Jaisinghani U.S. Patent No. 5,403,383 the upstream plane of the filter

medium achieves a uniform charge since the distance between the ionizing wires and the upstream plane of the filter is uniform. In this invention, since the filter medium is an a V pack formation, the closest portion of the filter medium would have the highest influx of charge while the furthest section would have the lowest or negligible amount of charge. In order to overcome this difficulty the charge transfer electrodes 5 (i.e., CTE's 5) are utilized - the discharge of ions around the ionizing electrodes 8 is collected on the electrically conductive CTE 5, primarily at the portion of CTE 5 closest to ionizing electrodes 8. CTE 5 being electrically conductive, therefore achieves a constant and high enough potential across the upstream face of the V-pack filter media for proper collection of particles on the filter medium. This is also true if instead of the V-pack filter configuration the other configurations shown in Figs. 7 through 13 were used. Without the use of the CTE 5 the deep filter would not function adequately because the collection filed at the far ends of the V-pack (closer to the apex) would be too low. [0062] The mechanism involved is not simple electrical induction. Referring to Table II and Fig. 16, the charge is transferred well into the exponential or corona generation portion of the curve. Unlike the Cheney and Spurgin, the resulting potential on CTE 5 is at least an order of magnitude (actually two orders of magnitude in the example shown in Table II) higher than the estimated potential that could safely be induced on the separators of the Cheney and Spurgin reference. The charge is eventually transferred across the filter to the downstream ground electrodes via the small, but finite conductivity of the generally non-conductive and dielectric filter medium. There is a net equilibrium charge accumulated however, and this results in a high surface potential, with a magnitude that is in between that of the applied voltage to the ionizing electrodes and the potential

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of the downstream ground electrodes, that are typically at ground potential. CTE 5 may be made of a conductive material such as aluminum or other metal, so that the potential is constant across the entire face of CTE 5. Thus the distance, d2, controls the value of the CTE potential for any given applied potential on the charging corona wires. Since the downstream ground electrodes and the CTE 5 are essentially parallel because they run along the planes of the filter media, the collection field strength (V<sub>CTE</sub>/d<sub>3</sub>) is high enough when compared to that of the flat configurations of contemporary design and also stable and constant across the filter medium, and without risk of spark discharge across filter medium 1. [0063] The charging device, or ionizer assembly 30, significantly ameliorates the cancellation of the ionizing field ( $V_{app}/d_1$ ) caused by the capture of highly resistive dust on the upstream control electrode. In the practice of this invention, the particles of dust would have to travel against the direction of the airflow of transient air through interstices 190 in order to accumulate on control ground electrode 7. In many contemporary designs however, the ground electrodes are parallel to the path of air flow. Consequently, the dust particles that enter the system are close to the plates and are more easily captured on the plates. The resulting accumulation of these dust particles often causes field cancellation and back corona discharge in contemporary devices. Fig. 6 illustrates a deep V-pack arrangement of filter medium 1 arranged in a pleated configuration. This electrode configuration enables use of deep filter medium 1 in a safe, efficient and risk free manner - something that is not possible with contemporary designs. In this V-pack arrangement, the layer of filter medium 1 may be repeated folded to form a pleated filter medium 16 which exhibits numerous folds or pleats and undulates alternately between the plane of

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downstream electrode 4 and upstream electrode 5. The extreme ratio between the length of each 1 fold of medium 1 within the V-pack to the fineness of the pitch between successive folds enables 2 the V-pack to contain much more filter media while providing a lower pressure drop along the path of the transient air flow. 4 A set of CTEs 5 are located on the upstream face of filter medium 1 and spaced apart 5 from the ionizer wires 8 by a distance d<sub>2</sub>; This makes no sense to me contract transfer electrodes 6 5 should have no electrical contract with any other electrically conducting member. If the 7 upstream end caps 2a that hold the V-packs in place are metal, then a gap 6, of about 0.25" to 0.5" 8 (depending on the applied high voltage) is maintained between the end caps 2a and charge transfer 9 electrode 5. If the end caps 2a are made from non-conductive or dielectric material however, then 10 there is no need for such a gap 6. On the downstream side, a set of perforated downstream ground 11 12 electrodes (DGE) 4, are applied to filter medium 1. In this case it is actually preferred that the 13 downstream end caps 2 be made of metal and that the downstream ground electrodes be in direct electrical contact with metal end caps 2. An electrical charge is transferred to CTEs 5 by ionizer 14 15 assembly 30. Ionizer assembly 30 is a frame that is positioned spaced-apart from opposite pleats of medium 1, so as to hold ionizing electrodes 8 parallel to and spaced apart by a constant, fixed 16 minimum distance  $d_2$  from the CTE 5. 17 [0066] Referring again to Fig. 6, the gap d<sub>2</sub> between high voltage ionizing electrodes 8, and 18 CTE 5, is such that the field strength across the filter medium 1, (defined as CTE potential divided 19 by the distance d<sub>3</sub> between CTE 5 and the downstream ground electrode (DGE) 4), is essentially 20 the same as the field strength across filter medium 16 of the flat configuration as described in 21

Jaisinghani '383. Additionally, the gap d, between the high voltage ionizing electrodes 8, and the control electrode 7, is such that charging of airborne particles within transient air is achieved - i.e., 2 the charging field strength (defined as the potential applied to electrodes 8 divided by d<sub>1</sub>) is similar to the field strength used in Jaisinghani U.S. Patent No. 5,403,383. 4 In the basic mechanism of filtration enhancement, ionizing electrodes 8 are positioned 5 within charging range d2 of charge transfer electrodes 5, and charge transfer electrodes 5 become 6 electrically charged by ion flow from the corona of ionizing electrodes 8. Downstream ground 7 electrode 4 is maintained at a local ground potential; consequently an electrical field is established 8 across filter medium 1, between charge transfer electrode 5 and downstream ground electrode 4. 9 The incoming particles are charged by the first ionizing field,  $V_{app}/d_1$ , and some of the bacteria 10 entering may be killed in this zone. Ionizing electrodes 8 transfer charge to the CTEs 5, and thus 11; an adequate and safe, non sparking high collection field, V<sub>CTE</sub>/d<sub>3</sub>, is easily achieved across filter 12 13 medium 1. Typical filter such filter assemblies 31, but without the embedded electrodes 4 and 5, are manufactured by Camfill-Farr under their Filtra 2000 series, or are available from other 14 manufactures such as Filtration Group. 15 [0068] The operation of this electrically enhanced deep filter attains a reduction in the 16 penetration of particles through the filter medium 1 by about two to three orders of magnitude, a 17 significantly lower resistance to the flow rate of transient air (as compared to the non-enhanced 18 filter as in mechanical filtration) and an increase in filter life by about a factor of between about 19 two to three. The increase in the filter's life, as compared to a mechanical filter exhibiting the 20

same penetration, is due to filter assembly 100 exhibiting a lower pressure drop and the formation

- of dendrites caused by the electrical field resulting in a higher porosity formation of dust layers on
- 2 filter medium 1, which preserves the lower pressure drop across filter assembly 31.
- The configuration using a V-pack filter assembly 31 illustrated by Fig. 6 may be
- 4 compared to an embodiment of Jaisinghani U.S. Patent No. 5,403,383 in Table II. Embodiments
- of Jaisinghani '383 conveniently serves as a benchmark of electrical enhancement of particle
- 6 removal efficiency, albeit with the concomitant deficiencies in the embodiment of Jaisinghani '383
- 7 noted in Table II.

<Table II>

Parameter	5,403,383	Deep V-pack w/ CTE
Vapp, kilo-Volts	17	i 12.5
d <sub>1</sub> , inches	1.45	1.0625
Ionizing Field Strength, kilo-Volts/in	11.72	11.76
d <sub>2</sub> min dist from wire to media or CTE, inches	0.625	0.5625-0.625
Media peak or CTE surface potential, kilo- Volts	10.9	5.72
Media depth d <sub>3</sub> , inches	2	1" in a - 11.5" deep V-pack
Collection field strength	5.45	5.72
Filtration Efficiency @ 0.3 micrometers @ . 300 fpm, %	99.97- 99.99	99.99
Filter Pressure drop @ 300 fpm face velocity	0.85" WC	0.25" WC
Filtration Efficiency @ 0.3 micrometers @ 600 fpm, %	99.93	99.97
Filter Pressure drop @ 600 fpm face velocity	1.75" WC	0.5" WC

In both cases the filter medium used has a non-enhanced filtration efficiency of between 1 approximately 92-95% with entrapping airborne particles that are 0.3 micrometers in diameter or 2 larger. Fig. 3 illustrates how the CTE potential in a deep V-pack configuration is determined by the distance d<sub>2</sub> between the ionizing electrodes 8, and CTEs 5, for any one particular set of values for V<sub>app</sub> (the voltage applied to electrodes 8) and d<sub>1</sub>. Fig. 16 on the other hand shows how 6 the magnitude of the potential across CTE 5 and DGE 4 increases as a function of the amplitude of the voltage applied to electrodes 8, for constant values of d, and d<sub>1</sub>. It is important to note that 8 this CTE potential as a function of applied potential is accurate only when used in conjunction 9 with a control ground electrode maintained at a distance d, from the ionizing electrodes. As 10 illustrated by Fig. 16, there is a region where V<sub>CTE</sub> is very low (near zero) and linear with respect 11 to  $V_{app}$ . Once the  $V_{app}$  is greater in magnitude than the corona onset voltage (the corona onset 12 voltage depends also on d<sub>1</sub>) however, then the value of V<sub>CTE</sub> increases exponentially with respect 13 to V<sub>sop</sub>. This indicates that the charge transfer mechanism between ionizing electrodes 8 and 14 charge transfer electrodes 5 is charge transport rather than simple electrical induction. 15 [0071] The embodiment illustrated by Fig. 6 attains higher performance at higher flow rates with 16 lower pressure drop or flow restriction as compared to both conventional filters and embodiments 17 of Jaisinghani U.S. Patent No. 5,403,383. 18 [0072] Two other configurations are shown by Figs. 8 and 9. In Fig. 8 CTE 5 is held against the 19 upstream face of thick, non-pleated filter medium 16. This is one distinction between the 20 embodiment illustrated by Fig. 8 and the configuration of Fig. 6. It is important to note that in 21

these configurations CTE 5 is made of flat metal plates perforated by numerous interstices 160 accommodating passage of transient air, with every part of CTE 5 positioned essentially in direct physical contract with the upstream outer exposed, major surface of filter medium 16; CTE 5 does not function as a spacer and hence need not be in corrugated form as the aluminum spacers used in the contemporary designs represented by Cheney et al. U.S. Patent No. 4,781,736. As discussed previously, with spacers that are corrugated, the field strength across the filter medium is nonuniform and can result in sparking and the burning of holes in and through the filter medium. [0073] Fig. 8 shows the thicker, non-pleated medium 16. An example of this would be the use of flat, continuous fiber glass mats or felt of polymeric or other materials lying between essentially parallel electrodes 5, 4 in non-pleated form as a linear continuum extending between end-caps 2, 2a over the length of each pleat. In this configuration, although end caps 2, 2a are shown, it is not necessary for end caps to be used. Medium 16 can simply be folded at each end of a pleat, around the downstream ground electrode 4 or the V-shaped CTE 5, as shown in the case of the relatively thinner thickness d, of paper medium 17 illustrated by Fig. 9. If flat, conductive end caps 2a are used in each pleat of the construction of the Fig. 8 embodiment however, CTE electrodes 5 must have a gap of approximately, 0.25" to 0.5" between the end cap and the edge of the CTE 5, depending on the design CTE voltage, as is shown by Fig. 8. Alternatively, the CTE 5 may contact the conductive end cap 2a provided however a gap of 0.1" to 0.25" is maintained between the end cap 2a and the control ground electrode 7 as shown in Fig 8. If however, no end caps 2a or nonconductive end caps 2a are used then a gap 6 of 0.1" to 0.25" (depending on the CTE 5 design potential and the filter media thickness) is maintained between the control ground electrode 7 and

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- the CTE 5 edge closest to the control ground electrode 7. This gap is necessary so as to prevent
- sparking from the CTE 5 to the control ground electrode 7.
- Fig. 9 shows the configuration using non-pleated, folded, thin paper medium 17. When
- filter medium 17 is in a very thin paper form, even when in the non-corrugated spacer electrode
- 5 configuration shown, it can become extremely difficult to assure that no sparking or electrical
- discharge occurs anywhere across the structure of medium 17. In that case, a small air gap
- between CTE 5 and filter medium 17 may be maintained so as to enable stable and safe operation.
- The gap 18 may be maintained with spaces 180 made of a relatively lower electrical resistance glue
- beads, although other higher resistance polymeric spacers may also be used. The addition of gap
- 18 enables the device to operate at a higher and more stable potential difference between CTE5
- and ionizing electrodes 8. Effectively, the distance d<sub>3</sub> is increased by the non-electrically
- conducting, insulators 180 serving as spacers between CTE 5 and the upstream outer surface of
- medium 17, and this compensates for the higher, and more stable CTE potential which is
- controlled by distance  $d_2$  and the ionizing field strength  $V_{app}/d_1$ . This assures proper and stable
- collection field strength for operation without arcing. CTE electrodes 5 must be shorter than the
- pleats in filter medium 17 by approximately, 0.25" to 0.1", depending on the design CTE voltage.
- 17 Alternatively, the CTE may fold over the filter medium 16 provided however that a minimum gap
- of 0.1-0.25" be maintained between the CTE 5 and the control ground electrode 7. This gap
- depends upon the design value of the CTE 5 potential and the thickness of the filter medium.
- 20 . [0075] Turning now to Figs. 10 and 11A, 11B, 11C and 11D, CTE 5 may be deposited as an
- electrically conductive pattern of electrical conductors 150 that form a grid that is perforated by

numerous interstices which accommodate a flow of air or other gaseous influent through CTE 5 and filter material 1, 16, 17. Conductors 150 may be printed directly onto the upstream outer surface of filter 16 or 17 in a grid such as a honeycomb pattern shown by Fig. 11C, by using a conductive ink or paint with appropriate openings to simulate a perforated electrode. Conventional photolithographic or stamping techniques may be used to create such a pattern on the upstream surface of filter medium 16 or 17. In this case there is no necessity of using metal plates for CTE 5, although plates of an electrically conductive material could be used if the pleated configuration was used with CTE 5 deposited on the upstream surface of filter medium 16 or 17 and if the conductivity of the printed CTE 5 was not high or had an intermediate level. In that case, the printing will enable a higher collection field strength without the application of a higher amplitude of V<sub>CTE</sub> or without reducing the value of d<sub>2</sub> to an untenably low value. All other aspects of this embodiment may be constructed similarly to those illustrated by Figs 6, 8 and 9. Gap 6 depends on the electrically conductive or electrically insulting characteristics of end caps 2a. [0076] A dual filter layer configuration is illustrated by Fig. 12 and may be constructed according to the principles of the present invention, with an electrically conductive fibrous layer 19 which serves as a pre-filter, an electrically conductive, pre filter layer 19 or a porous paper layer 19 may be used, instead of the electrically conductive metal CTE 5, on the upstream exterior surface of the non-electrically conductive filter medium 17. This conductive fiber configuration can also function as a pre-filtration device. Although Figs 12 only shows a dual media 19, 17 with the flat filter medium 17 configuration, it should be noted that this method can also be applied to the pleated configuration of medium 16 illustrated by Fig. 6. It should be noted that when using

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- dual media 19, 17 configuration, it is important that a small gap 6 of between approximately 0.1
- to about 1.0 inches be maintained between control ground electrode 7 and conductive medium 19
- which functions as the CTE charge transfer electrode.
- 4 [0077] Turning now to Fig. 13, resistive control of transfer electrode 5 may be established in
- order to maintain CTE 5 at a potential other than the local reference, or ground potential. Instead
- of letting CTE 5 float or be totally electrically isolated, CTE 5 may be connected to a local
- 7 reference potential such as a ground or to the opposite downstream ground electrode 4 via a high
- resistance resistor  $R_{20}$  in the mega-ohm range. Resistor  $R_{20}$  is coupled in parallel to the much
- 9 higher resistance of filter medium 16, 17. This will limit the accumulated charge on CTE 5,
- resulting in a lower or limiting potential at CTE 5. Thus, technique may be used to control the CTE
- potential in addition to varying the distance d<sub>2</sub>. This technique may be useful when d<sub>2</sub> is small and
- slight and precise variations of  $d_2$  are not practical. The use of resistor  $R_{20}$  provides a secondary
- way of controlling the collection field strength and also ensuring the safety of filter device 1 by
- inhibiting arcing. Fig. 13 shows resistor R<sub>20</sub> applied to the configuration detailed in Fig. 6. This
- technique may be used in one or more of the several possible combinations with the other basic
- configurations described here using either flat or deeply pleated V-packs.

- [0078] Referring now to Fig. 14, the ionizer is constructed to provide separate ionizer and
- charge transfer fields. In the embodiments illustrated by Figs. 6, 8, 9, 10 and 12, the ionizer
- electrodes 8 serve to both ionize the incoming gas or air based on V<sub>app</sub> and d<sub>1</sub> and to transfer the
- charge to the CTE 5, in dependence on d<sub>2</sub>. In order to separately control ionization, the charging
- of airborne particles and the charge transfer to the CTEs 5, a separate set of electrodes 184 on

longer ceramic standoffs 13 with ionizing electrodes 8 linearly spaced-apart from particle ionizing electrodes 184 may be used. The shorter standoffs are used to suspend ionizing electrodes 184 for the particle charging field. Alternatively, a totally separate ionizer may be used and a totally separate charge transfer set of electrodes 8 may be used with separate high voltage connections to particle charging electrodes 184 and ionizing electrodes 8. In this latter configuration, it may be necessary to use two different high voltage power supplies, depending on the actual design. [0079] Referring now to Figs. 1, 6, 15, 17, 18 and 19 collectively, the configurations described in the foregoing paragraphs may be put into practice with either deep V-pack pleated filters made with glue beads, ribbon separators or a separatorless mini-pleated filter medium 16 illustrated in Fig. 6, or with an unpleated, continuously flat filter medium 17, regardless of whether the filter medium is constructed with thick felt of fiber mat or with in a thinner layer made of a porous material such as paper, as is shown by Figs 8 and 9. [0080] Within each of these embodiments it is understood that variations such as the printed CTE 5 as shown in Fig. 11, resistive control of CTE potential as shown in Fig. 13, dual relatively conductive media CTE as shown in Fig. 12 and alternate ionizer with separate CTE charging as shown in Fig. 14, may be incorporated, in different variations. [0081] Figs 1a, 6, and 15 show a typical V-pack filter constructed by using filter medium packs 1, or approximately 1" deep glue bead or ribbon separator filter medium mini-pleats or separatorless mini-pleats arranged in a multiply pleated, deep V formation so that individual neighboring pairs of the pleats form the apex of the V within a downstream end-cap 2. The packs are typically sealed within the end cap using a polymeric flexible adhesive 3 such as urethane plastisol. The

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transverse surface of the packs and the ends of the end-caps are sealed to the filter frame 24 by potting the packs and the end-caps to the frame of the V-pack using similar adhesives. The frame of the filter is typically made using aluminum or galvanized channels and clips 27 which hold it together. The insides are potted with a urethane or other similar adhesive to form a solid frame 4 . that is sealed to prevent detectable leakage. End caps 2 shown by Fig. 1b on the downstream side of the filter are preferably made of an electrically conductive metal, which is in electrical continuity with the metal framing material or channel that encompasses the filter as a housing. The downstream ground electrode plates 4 are inserted within end caps 2 in electrical contact to provide electrical continuity with end caps 2 which are maintained in electrical continuity with the conductive frame of the filter. Thus, only one point on the frame of the filter needs to be grounded or set to a opposing potential in order that all of the downstream ground electrodes plates 4 will be at the same potential. This 13 grounding may typically accomplished by a metal grounding clip 47, which contacts the filter end caps as the filter is tightened against the seal plate 34 as shown by Fig. 19. Different mechanical 14 devices that enable ground contact may also be used in lieu of grounding clip 47. If the filter frame 16 or end cap 2 is made of non-conductive material or if contact of the downstream ground electrode 4 with the end caps 2 or contact between end caps 2 and filter frame is not feasible, then instead a U shaped grounded metal or conductive clip may be used to make frictional contact with each of the ground electrodes 4 at the apex of the V-pack. Thus each U shaped clip can provide ground contact for two of the ground electrodes (which cover 4 surfaces of the filter packs) if the ground

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electrodes 4 are in a V shape i.e., they are continuous between 2 adjacent surfaces of the V-pack

filter.

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[0083] End caps 2a on the upstream side as shown by Fig. 1a are preferable made of a nonconductive material or plastic extrusion. In this case, CTE plates 5 can then be maintained securely within upstream plastic end caps 2a, and gap 6 shown in Figs. 1a, 6 and 8 is not then required. Thus, since the entire inside of the V-pack is potted with a non-conductive plastisol, the CTE plates 5 are essentially maintained in electrical isolation. It is, however, not essential that upstream end caps 2a be made of a non-conductive material. It is possible to use metal end caps as in the downstream end caps, provided that CTE plates 5 are not in electrical contact with elements of filter 31 that are at a different potential, and gap 6 is maintained with these metal end caps 2a shown by Fig. 1a and Fig. 6. Typically, a separation distance of about 0.25"-0.375", that is, gap 6, is maintained between CTE plates 5 and metal end caps 2a to ensure that there is no electrical discharge and proper isolation of CTE plates 5. This, then enables easy conversion of a manufacturing process that is already set up to manufacture conventional V-pack filter elements with metal end caps only. [0084] The non-pleated filter medium 17 may be incorporated into a non-pleated configuration suitable for use in lower efficiency filtration applications, although non-pleated filter media may be adapted to higher filtration applications also. The filter medium may be in a flat, continuous thick mat or felt form 16 as shown in Fig. 8, or in thin paper form 17 as shown in Fig. 9. [0085] Fig. 17 shows two embodiments of the filter 186, 188 with filter medium 16, 17 bonded into the preferably non-electrically conductive frame of filter assembly 24 to form a potted filter element 186 via a plastisol or other adhesive as in the case of the V-pack filter described above,

with filter medium 16, 17 maintained in direct contact via light bonding by means of an adhesive to downstream ground electrodes 4 which is in an electrically conductive, continuous, deeply pleated and perforated form. .CTE 5 may similarly be a continuous pleated and perforated, electrically conductive member that is also bonded to the non-electrically conductive frame. If the filter medium is very thin paper, depending on the electrical design, a small gap 18 of about 0.04" to 0.25" may be maintained between CTE 5 and the upstream surface of filter medium 17 in order to achieve charge stability without risk of spark discharge. Glue beads 180 may be used to also ensure this separation distance 18. This embodiment is a throw-away filter and is deployed for high filtration efficiency applications. [0086] Fig. 17 shows the non-pleated media 17 embodiment 188 which enables a user to simply replace the filter media when it gets dirty, rather than throwing away the entire filter assembly. Consequently this embodiment is usually not deployed for high filtration efficiency where high filtration efficiency is defined as (greater than 95% at sub-micron particle sizes) applications. Non-conductive frame 24 which may be part of a fan-filter housing or may be a separate component within such a housing, is used. CTE 5 is attached to this frame and is in a continuous pleated and perforated conductive form. Downstream ground electrodes 4 which is also a continuously pleated and perforated, electrically conductive member, is removable and is designed to fit into the pleated form of CTE 5, which is constructed as a discrete member, such that there is enough room for filter medium 17 in between CTE 5 and electrode 4 when the downstream ground electrode 4 is attached to the frame via a set of screws 41 or other fasteners such as clips. Downstream ground electrode 4 has a flanged edge 39 which is sealed against the edge flange of

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filter frame 24. The edge of the filter medium 16, 17 is sealed to the frame by a layer of fiberglass

or mat 40 or another material, that is able to prevent the passage of dust, that is glued to the top

inner and bottom surfaces of filter frame 24. Alternatively, the system can be designed such that

CTE 5 is removable and the downstream ground electrode 4 is fixed into the filter frame.

5 Alternatively both the CTE 5 and ground electrode 4 may be removable. Other techniques may

also be used to enable filter media replacement in the practice of this invention.

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electrode 4 may be fitted with fastening points to the frame 24 so that there is there is space between the CTE 5 and electrode 4 for the media plus about 0.04"-0.25", depending on the design of CTE 5 and the voltage applied to CTE 5. Typically the filter medium used is attached to the downstream ground electrode 4 member by means of either Velcro® strips attached to various points on the downstream ground electrodes and on corresponding points on the filter medium or is simply pushed and maintained against the ground electrode 4 by the CTE 5 or the members for creating the space described above, attached on the CTE 5. For improved contact to ground the filter medium 17 may have portions of it covered with conductive paint either by printing a pattern on it (similar to the printed CTE 5) or just along the edges of the folds. This conductive coating can assure better ground contact on the downstream side of the filter medium 17. Filter medium 17 is usually manufactured with folds or creases, which coincide with the pleats of downstream ground electrode 4 to facilitate attachment of the filter medium to downstream ground electrode 4. To replace filter medium 17, the downstream ground electrodes 4 is detached from the frame 24 and the dirty filter medium is replaced with a clean new folded medium.

[0088] Figure 15 is a blown up view of ionizer 30 and filter assembly 31 illustrating how ionizer 30 is used in conjunction with deep V-pack filter assembly 31. It should be noted however, that ionizer assembly 30 is mounted to or fits on to, by means of aligning channel guides, either of the above filter embodiments in the same manner in order to create a working electrically enhanced filter configuration. Hence, the ionizer 30 is also applicable to the non-pleated or folded filter embodiment. [0089] The ionizer assembly 30 shown in the enlarged view in Fig. 6 in constructed with a perforated metal plate 7, with or without the pre-filter channel 25 or other mechanism used to hold a prefilter at the upstream face of the ionizer. Onto this plate 7 high voltage electrodes 8, typically made of Tungsten are mounted at a separation of distance d, from the perforated metal plate. Electrodes 8 are mounted as single wires or in pairs or sets of wires, spaced between 0.75"-1.5" apart, depending on the opening within each of the V-packs or flat filter folds, onto a bus bar 10 which is in turn is mounted on top of dielectric and non-electrically conductive standoff or standoffs 13 made of non-electrically conducting material such as a ceramic. Stand-offs 13 typically are threaded on the inside at both ends so as to enable mounting via screws 12 on to a small non perforated section of the generally perforated metal plate 7 on one end, and the conductive metal bus bar 10 on the other end of each standoff 13. Electrodes 8 are then attached typically via springs 9 to holes 15 by using loops on the spring, to bus bars 10. High voltage is applied to bus bar 10 and thence to electrodes 8 via high voltage cable 11 which is typically connected to a high DC voltage power supply via quick connect high voltage couplers.

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30 bus bar 10, springs 9 or wire or spring loops, a dielectric non-electrically conductive C-shaped, 1 channel shield 14 may be used to shield these components from other surfaces as shown in the 2 enlargement of Fig. 6. Alternatively, instead of a C-channel, a flat dielectric plate covering the top 3 of the entirety bus bar 10 and spring assembly may be used. Typically, non-electrically conducting materials such as acrylic or appropriate nylon or polycarbonate, which have appropriate dielectric 5 properties, may be used to form shield 14. 6 Referring now to Fig. 15, ionizer assembly 30 may be attached to filter assembly 31 7 using fasteners such as threaded bolts or screws 23 which fit into metal guide tabs 21 attached to 8 the exterior of filter housing 24. A wing nut 22 or other removably receptive fastener may be used 9 to secure bolts 23. Tabs 21 enable one or sets or pairs of ionizer electrodes 8 to be correctly spaced 10 within each V-shaped pair of pleats of filter assembly 31, while maintaining correct values of d, 11 (cf Table II). The maintenance of proper values of d<sub>2</sub> for each of ionizing electrodes 184 and 12 charge transfer electrodes 8 is important to assure the safe and efficient operation of the deep 13 electrically enhanced filter. Alternatively, the ionizer assembly 30 may be constructed with angle 14 guides so that it can be pushed against the filter 31 only in one way so as to maintain the above gap 15 d2 between the wires 8 and the CTE 5. The ionizer assembly 30 and the filter 31 are held and 16 maintained in this position by means of bolts or other means that push both assemblies against the 17 seal plate 34, such that the gasket 26 on the filter 31 is compressed against the seal plate 34. 18 [0092] Fig. 18 shows a housing that can be used to mount single or multiples of such filters and 19 ionizers in air handling units 38. A filter frame assembly 32, which is sealed against a seal plate 20 34 in air handling unit 38 either by welding or other means such as by using polymeric seal 21

- materials. Frame assembly 32 has members 29 mounted on each of the four sides; members 29
- are formed from brackets with holes onto which a L-shaped rod with threaded bolt on the end are
- inserted. At the threaded end is a L-shaped washer with a nut that threads on to the L-shaped rod.
- 4 This and other such filter sealing assemblies are available from companies such as Camfil-Farr and
- 5 AirGaurd among many others, and hence this mechanism need not be drawn in detail or described
- 6 further here.
- 7 [0093] Filter assembly 31 and ionizer assembly 30 are first assembled together and then inserted
- into frame 32, as an united assembly, and then the nuts and L washers or clips on sealing member
- 9 29 are tightened to be pulled over the edge of ionizer control electrode 8, which pulls the entire
- assembly together, thereby compressing gasket 26 against sealing surface 34.
- 11 [0094] In the assembly shown by Fig. 18, it is not possible to use metal guide tabs 21, as shown
- in Fig. 15, because there is typically no room for guide tabs 21 on the side of filter frame assembly
- 32. In this case, ionizer assembly 30 is accurately guided into filter assembly 31 by a set of four
- channel guide members 33. Ionizer assembly 30 rests snugly inside the space created by guide
- members 33. Sealing member 29 then holds assemblies 30 and 31 together.
- [0095] Figs. 18 and 19 show housing 38 along with the connections of air inlet 42 and outlet
- duct 43. Housing 38 may contain a fan 35, cooling and heating coils (not shown) and the filtration
- system of ionizer 30 and filter assembly 31. Fig. 19 also shows electrical box 37, which is
- mounted on the outside of air handler housing 38. This box contains the high voltage power
- supplies, indicator lights, switches and controls that enable control the filtration system. Housing
- 38 also has a service door, which is typically a walk-in or side access door to change the multiple

- number of filters. For single filters, the service door is located so that the filter seal member 29
- and the threaded fasteners are easily accessible from the outside.
- Fig. 19 shows an isometric view of a typical housing 44 that is separate from the air
- 4 handling housing 38, that can be used within a duct system that is connected to air handling unit
- housing 38. The typical housing 44, often referred to as an in-duct filter housing, uses of an
- optional fan 35 when the central air handling unit fan does not have enough power to draw the air
- through the enhanced filter system, electrical component compartment 37, seal plate 34 and service
- 8. door 36. The controls and indicators 46, are mounted on the outer surface of electrical
- 9 compartment 37. A grounding clip 47 of an electrically conducting material such as metal; forms
- an electrical path of conduction between downstream ground electrode 5 via end cap 2, and the
- electrically conducting frame of filter assembly 31. The frame of filter assembly 31 serves as a
- local reference potential such as ground, and may be electrically coupled to a ground potential,
- such as earth, with a grounding strap (not shown). Optionally if the filter frame is non-conductive
- a separate ground clip, typically with multiple U members that straddle each apex of the V pack
- to make ground contact with each set of ground electrodes 4, may be used. In this case the ground
- clip is designed to fit on to the filter V-pack apexes in a manner that it also makes contact with the
- 17 filter housing. Filter 30 and ionizer 31 assemblies are also shown without detail. If fan 35 is not
- required in the construction of a particular embodiment, a flow switch or contact provided form
- an air handler fan may be used so that when there is no airflow, then the high voltage power supply
- to the ionizer wires is shut down. Service door 36 is positioned so that when door 36 is open, a
- safety disconnect switch is opened so that all power to the filter unit is disconnected.

Either the upstream side of the downstream side of the filter depending on which side [0097] the filter is sealed against seal plate 34, has a polymeric (typically closed cell polyurethane foam or rubber) gasket 26 with sufficient hardness for sealing assembly 31 against seal plate 34. Filter assembly 31 is then sealed against seal plate 34 by either applying external force against ionizer assembly 30 by incorporating a bracket 48, which is threaded to move a bolt 49 with knob attached as is shown by Fig. 19, or by tightening nuts or wing nuts 22 onto bolts that are attached to the seal plate. Alternately, the bolts may be moved through nuts mounted on the intake of the filter housing (around the fan) against the ionizer-filter assembly. These bolts can also go through the metal guide tabs 21 that are welded on to filter assembly 30. Alternatively, placement of sealing member 29 onto filter frame 32, enables attachment of springs that pull filter assembly 31 onto the seal plate as shown by Fig. 18. Only the sealing configuration is shown in Fig. 19. Filter assembly 31 can also be sealed against seal plate 34 by a variety of other common and conventional sealing mechanisms, such as adding a knife edge to filter assembly 31 or seal plate 34, which seals up against a gel embedded all around seal plate 34 or filter assembly 31. The sealing mechanism is not shown in detail in Fig. 19. [0098] Fig. 20 illustrates the construction of an alternative embodiment with at least one of the pockets in the filter assembly 31 formed by a pair of pleats 52 line in substantially, approximate parallel planes joined at the downstream, closed and by a curved, or C-shaped, apex 50, rather than a V-shaped apex. The ionizing assembly 30 may be constructed with a single electrode 8, rather than an array formed by a plurality of electrodes 8, spaced approximately equidistantly between the upstream surfaces of CTE 5 of each pleat 52. Ceramic spacers 18, or glued beads, may be used

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- to electrically separate CTE 5 from the unfolded, thinner medium 17 if necessary for collection
- 2 filed stabilization.

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- Fig. 21 illustrates the construction of an alternative embodiment with potentially
- intersecting pleats 52 joined at a curve, or C-shaped apex 50. Ionizing assembly 30 may be
- 5 constructed with either a single or a pair depending on the opening of the filter folds, of ionizing
- electrodes 8, each separated by a least distance d<sub>2</sub> from the closest surface of CTE 5.
  - filters as an efficient and safe electrically enhanced filter (EEF) in order to obtain ultra low pressure drop, high efficiency of particulate removal and high dirt holding capacity and life of the filter. The EEF is constructed with a housing (with or without an internal air moving device such as a fan), and a deeply pleated filter preferably a V-pack filter with sets of downstream ground electrodes 4 and charge transfer electrodes 5 borne by the opposite, major parallel outer surfaces of filter medium 1, 16, 17 assembled in a filter pack within as a unified filter element. Seal plate 34 seals against the gasket on the filter element to prevent blow-by of air; ionizer assembly 30 ionizes the gas and charges particles entering between the deep pleats of the filter element and also transfers a charge to the charge transfer electrodes 5 on the filter pack. A high electrical potential is applied to electrodes 8 or other charging elements in the ionizer and in some cases a fan 35 or motor assembly. Charge transfer electrodes 5 enable the device to function with a high particle collection field between charge transfer electrodes 5 and downstream grounded electrodes 4 that enables higher entrapment of the particles on the filter medium, in a safe and efficient manner. In effect, the use of the charge transfer electrodes (CTEs) 5 allow the deeply pleated filter to

function as an effective filter while avoiding the inherent inability of contemporary designs for

2 filters to accommodate a greater depth of the filter element.

and do not need to be rather strictly at ground potential.

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[0101] Ionizer assembly 30 has a control ground electrode 7 and high voltage electrodes 8 with appropriate shielding. This configuration stabilizes the corona and minimizes the possibility of field cancellation or back corona discharge as a result of coating of counter electrode 7 with highly resistive dust. The high field strength between control ground electrode 7 and the high voltage applied to electrodes 8 results in corona charging of incoming airborne particles. In the practice of this invention, the distances between the control ground electrode 7 and electrodes 8, and the spacing between electrodes and the CTEs 5 determine the surface potential developed on CTE 5 and hence the collection field between CTEs 5 and the downstream ground electrodes 4. In alternative embodiments, control ground electrode (CGE) 7 and downstream ground electrode (DGE) 4 may be at either a negative or at a lower potential with respect to the applied potential,

[0102] Additionally, although contemporary devices accumulate dust in patterns that can sometimes generate undesired back corona discharge, embodiments constructed according to the principles of the present invention require that the dust would have to travel against the direction of the air flow in order to accumulate on ground plate 7; this minimizes the risk of back corona discharge that has plagued contemporary filters due to accumulations of dust.

[0103] In the typical practice of my inventions, referring, by way of example, to the embodiment illustrated by Fig. 6, filter medium 16 may be pleated into a plurality of successive pleats, with a pleat depth being between approximately 0.25" to approximately 6" inches in depth. Charge

transfer electrode 5 may rest upon these pleats, and the shortest distance, d<sub>2</sub> between CTE 5 and

the closest one of ionizing electrodes 8, is on the order of between approximately 0.25" to

approximately 2". Control ground electrode 7 should be spaced-apart from ionizing electrodes 8

by approximately 0.25" to approximately 1.5". The voltage applied to ionizing electrodes 8 is

between approximately 3 to approximately 18 kilo-Volts.

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[0104] Although several of the embodiments are illustrated with ionizing electrodes 8 in the

form of straight, electrically conducting wires, other embodiments may be constructed with sharp,

distally extending objects such as needles or points.

pleated filters to provide efficient and safe electrically enhanced filtering (EEF), with ultra low pressure drop, higher efficiency of particulate removal and higher dirt holding capacity over the life of the filter. An EEF may be constructed with a housing, with or without an internal air moving device such as a fan, a deeply pleated filter, preferably a V-pack filter with sets of downstream ground electrodes and charge transfer electrodes borne by the exterior surface of the filter packs that form the filtering element. An ionizer assembly that ionizes the gas and charges particles entering the deeply pleated filter and also transfers a charge to the charge transfer electrodes on the filter pack. A plate seals against the gasket on the filtering element. A high electrical potential is applied to charging elements in the ionizer and, in some embodiments, a fan or motor assembly. The charge transfer electrodes enable the device to function with a high particle collection field between the charge transfer electrodes and the downstream grounded electrodes, irrespective of filter depth, to safely and efficiently attain higher entrapment of the

particles on the filter medium.

# What I claim is:

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a layer of a porous filter medium exhibiting a thickness, folded into arms forming one or more pockets with an apex of said pocket located on a downstream side of said medium and with a base of said pocket open to an upstream side of said apparatus;

a first electrically conducting, perforated grid disposed over a first major exterior of said medium to cover said downstream side of each of said arms;

a second electrically conducting, perforated grid electrically separated from said first grid by said thickness, disposed across a second major exterior of each of said arms on an upstream side of said medium; and

an electrode separated from said upstream side of said medium, with said electrode spaced-apart from opposite corresponding ones of said arms while extending through said pocket parallel to and spaced-apart from said second grid.

- 2. The apparatus of claim 1, further comprised of said base exhibiting a linear dimension greater than said thickness.
- The apparatus of claim 1, further comprised of a distance between said base and said apex being greater than or equal to a linear dimension exhibited by said base.

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1	4.	The apparatus of claim 1, further comprised of a distance between said base and
2	said apex bei	ing not less than a linear dimension exhibited by said base, and said linear dimension
3.	being greater	r than said thickness.
1	5.	The apparatus of claim 1, further comprised of:
2	•	an air inlet; and
3	•	an electrically conducting screen spaced-apart from said electrode and separated by
4	said electrod	e from said second grid, extending across said air inlet.
1	· ·6.	The apparatus of claim 1, with said layer further comprised of:
2		said layer disposed in a plurality of pleats within each of said arms, with said pleats
3	undulating b	etween said first grid and said second grid.
1	7.	The apparatus of claim 1, further comprised of:
2		said layer extending along each of said arms in an elongate linear continuum lying
3.	between said	first grid and said second grid.
1	8.	The apparatus of claim 6, further comprised of said layer extending along each of
2	said arms in	a linear continuum lying between said first grid and said second grid.
1	9.	The apparatus of claim 1, further comprised of:

Page 46 of 68

2		said layer extending along each of said arms in a linear continuum lying between
3	said first grid	and said second grid; and
4		an electrical insulator maintaining said second grid physically spaced-apart from
5	said medium.	
ı	10.	The apparatus of claim 1, further comprised of:
2		said arms being joined at said apex to form a V-shape:
i	11.	The apparatus of claim 1, further comprised of:
2		said arms being substantially parallel and being joined at said apex.
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1.	· 12.	The apparatus of claim 1, further comprised of:
2		said second grid being borne by said upstream surface and lying upon said arms.
1	· 13.	The apparatus of claim 6, further comprised of:
2		said second grid being borne by said upstream surface and lying upon said pleats.
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1	14.	The apparatus of claim 1, further comprised of:
2	•	an electrical insulator maintaining said second grid spaced apart from said upstream
<b>3</b>	surface.	

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ı	. 15.	The apparatus of claim 1, further comprised of:
2		said second grid comprising a material porous to passage of gaseous fluid through
3	said apparatus	but partially impervious to particles borne by the gaseous fluid.
1	16.	The apparatus of claim 1, further comprised of:
2		said second grid comprising a material porous to passage of gaseous fluid passing
3.	through said a	pparatus but partially impervious to particles borne by the gaseous fluid; and
4		said second grid being relatively more electrically conductive than said medium.
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1	. 17.	The apparatus of claim 1, further comprised of;
2		said second grid comprising a material porous to passage of gaseous fluid passing
3	through said a	pparatus but partially impervious to particles borne by the gaseous fluid; and
4 .		said second grid being made of a material selected from a group comprising carbon,
5	carbon fibers,	fibers coated with carbon, and combinations thereof.
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1	18.	The apparatus of claim 1, further comprising at least one of said first grid and said
2	second grid be	ing made of a material selected from a group comprised of carbon, carbon fibers and
3	fibers coated	with carbon.
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1	19.	The apparatus of claim 1, further comprising:
2		a first electrical conductor coupling said first grid to a local reference potential;

3 .		a second electrical conductor disposed to couple said electrode to a second and
4	substantially o	different potential; and
5 .	•• •- •	an electrical insulator maintaining said second grid at a first potential difference
6	relative to said	d electrode, and at a second potential difference relative to said first grid.
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1	20.	The apparatus of claim 1, further comprising:
2	•	a first electrical conductor coupling said first grid and to a local reference potential;
3		a second electrical conductor disposed to couple said electrode to a second and
4	substantially	different potential.
r	21.	The apparatus of claim 1, further comprising:
2		an inlet accommodating egress of gaseous fluid into said apparatus; and
3		an electrically conducting screen spaced-apart from said electrode and spaced-apart
4	from said seco	ond grid, extending across said inlet and establishing a potential difference between
5	said electrical	lly conducting screen and said electrode that creates significant ionization of the
6	gaseous fluid.	
1	22.	The apparatus of claim 1, further comprising:
2		a first electrical conductor coupling said first grid to a local reference potential;
3		a second electrical conductor disposed to couple said electrode to a second and
4	substantially o	different potential; and

ı		an electrical insulator maintaining a first potential difference between said electrode
2	and said first	grid.
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1	23.	The apparatus of claim 1, further comprising:
2		a first electrical conductor coupling said first grid and to a local reference potential;
3	•	a second electrical conductor disposed to couple said electrode to a second and
· 4	substantially of	different potential;
5	-	an electrical insulator maintaining a first potential difference between said electrode
6	and said first	grid; and
7	١.	an electrically conducting screen spaced-apart from said electrode and separated by
8	said electrode	from said second grid, extending across said inlet and establishing a third potential
9	difference bet	ween said electrically conducting screen and said electrode.
	•	
1	24.	The apparatus of claim 1, further comprising:
2	•	a first electrical conductor coupling said first grid and to a local reference potential;
3		a second electrical conductor disposed to couple said electrode to a second and
4	substantially o	different potential;
5		an electrical insulator maintaining a first potential difference between said electrode
6	and said first	grid;
7		an inlet accommodating egress of gaseous fluid into said apparatus; and
8		an electrically conducting screen spaced-apart from said electrode and spaced-apart

from said second grid, extending across said inlet and establishing a third potential difference 9 between said electrically conducting screen and said electrode that creates significant ionization 10 of the gaseous fluid. 11 25. An electrically enhanced filtering apparatus, comprising: a layer of a porous filter medium exhibiting a thickness between a major upstream 2 surface and a major downstream surface, folded into a pocket with one or more arms of said pocket 3 extending in an upstream direction from an apex of said pocket toward an open base of said pocket; 6 a first electrically conducting, perforated grid borne by said downstream surface and lying across said arms; 7 a second electrically conducting, perforated grid electrically separated from said 8 first grid by said thickness, extending across said upstream surface of each of said arms; and 9 a plurality of electrodes spaced apart from said second grid and positioned within said pocket between said apex and said base, extending along different corresponding ones of said 11 12 arms in parallel alignment with said apex. 26. The apparatus of claim 25, further comprised of: a first electrical conductor coupling said first grid to a local reference potential; 3 a second electrical conductor disposed to couple said electrodes to a second and substantially different potential; and

1		an electrical insulator interrupting direct electrical continuity between said first grid
2	and said seco	nd grid.
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1 .	27.	The apparatus of claim 25, further comprised of an electrical insulator maintaining
2	said second g	rid spaced apart from said upstream surface of each of said arms.
i	28	The apparatus of claim 25, further comprised of said second grid comprising a
2 –	material poro	us to passage of transient air through said apparatus but impervious to particles borne
3	by the transie	nt gaseous fluid.
	•	
1	<b>29.</b>	The apparatus of claim 25, further comprised of said open base exhibiting a linear
2	dimension gro	eater than said thickness.
1	30.	The apparatus of claim 25, further comprised of a distance between said open base
2	and said apex	being greater than or equal to a linear dimension exhibited by said open house.
•	•	
1	31.	The apparatus of claim 25, further comprised of a distance between said open base
2	and said apex	being not less than a linear dimension exhibited by said open base, and said linear
3	dimension be	ing greater than said thickness.
1 .	32.	The apparatus of claim 25, further comprised of:

	•	P56/3UP2
2	a channel forming an air inlet accommodating passage of the transient gaseo	us fluid;
3	and	
·4	an electrically conducting screen spaced-apart from said plurality of electrons	odes and
5	spaced-apart from said second grid, extending across said air inlet.	
1	33. The apparatus of claim 25, further comprised of said layer along each of sa	aid arms
2	arranged in a plurality of folds undulating alternately between said first grid and said seco	ond grid.
1	34. The apparatus of claim 25, further comprised of:	•
2	said layer extending along each of said arms arranged in a linear con	ntinuum
3	positioned between said first grid and said second grid.	•
ι .	35. The apparatus of claim 25, further comprised of:	
2	said layer extending along each of said arms in a linear continuum po	sitioned
3	between said first grid and said second grid; and	-
4	an electrical insulator preventing direct electrical continuity between said	second
5	grid and said medium while maintaining said second grid physically spaced apart from sa	id layer.
1	36. An electrically enhanced filtering process, comprising:	-
2	positioning across a flow of transient gaseous fluid, a porous filter	medium
3	exhibiting a thickness and folded into one or more arms forming at least one pocket w	ith each

pocket closed at an apex on a downstream side of said arms and with a base of each pocket opening upstream sides of said arms to incidence of said flow; maintaining a first electrically conductive grid disposed along said downstream sides of said arms able to accommodate passage of the transient air from said medium; 7 maintaining a second electrically conductive grid covering said upstream sides of said arms in a position spaced-apart from said first grid to accommodate said passage of the transient gaseous fluid, at a potential difference relative to said first grid; and 10 locating a first electrode within said pocket at a location within the flow of the 11 transient gaseous fluid, spaced-apart from and parallel to said second grid, and disposed to transfer 12 a charge onto said second grid. 13 37. The process of claim 36, further comprised of: coupling said first grid to a reference potential; and establishing said potential difference between said second grid and said first grid

by applying to said electrode a potential difference relative to said reference potential.

and spaced-apart and upstream from said second grid, within the flow of the transient air.

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- 38. The process of claim 36, further comprised of:
  maintaining a control electrode spaced-apart and upstream from said first electrode
- 39. The process of claim 36, further comprised of arranging said medium along each

2	of said arms with a plurality of folds undulating alternately toward said first grid and said second
3	grid.
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ï	40. The process of claim 36, further comprised of arranging said medium along each
2	of said arms in a linear continuum positioned between said first grid and said second grid.
1	41. The process of claim 36, further comprised of:
2	extending said medium as a layer along each of said arms in an elongate linear
3	continuum positioned between said first grid and said second grid; and
4	electrically isolating said second grid from direct electrical continuity with said
5	medium.
1	42. A filter electrically enhanced filtering apparatus, comprising:
2	a layer of a porous filter medium exhibiting a thickness, folded into one or more
3	arms forming a pocket with an apex of said pocket located on a downstream side of said medium
4 ·	and with a base of said pocket open to an upstream side of said apparatus;
5 .	a first electrically conducting, perforated grid disposed on an exterior of said media
6	to cover said downstream side of each of said arms; and
7	a second electrically conducting, perforated grid electrically separated from said
8	first grid by at least said thickness, disposed across the exterior of each of said arms on an
9	upstream side of said medium.

	• .	
ì	43.	The apparatus of claim 42, further comprised of said base exhibiting a linear
2	dimension gr	eater than said thickness.
	•	
1	. 44.	The apparatus of claim 42, further comprised of a distance between said base and
2	said apex bei	ng greater than or equal to a linear dimension exhibited by said base.
1-	45.	The apparatus of claim 42, further comprised of a distance between said base and
.2	said apex bei	ng not less than a linear dimension exhibited by said base, and said linear dimension
3	being greater	than said thickness.
	•	
1	46.	The apparatus of claim 42, further comprised of:
2		an air inlet; and
3	•	an electrically conducting screen spaced-apart from said electrode and spaced-apart
4	from said sec	cond grid, extending across said air inlet.
1	47.	The apparatus of claim 42, with said layer further comprised of:
2	•	said layer disposed in a plurality of pleats within each of said arms, with said pleats
3	undulating b	etween said first grid and said second grid.
1	48.	The apparatus of claim 42, further comprised of:

said layer extending along each of said arms in a linear continuum lying between said first grid and said second grid. 49. The apparatus of claim 42, further comprised of said layer extending along each of said arms in an elongate linear continuum lying between said first grid and said second grid. 2 50. The apparatus of claim 42, further comprised of: said layer extending along each of said arms in a linear continuum lying between 2 said first grid and said second grid; and 3 an electrical insulator maintaining said second grid physically spaced-apart from said medium. 5 51. The apparatus of claim 42, further comprised of said arms being joined at said apex to form a V-shape. 52. The apparatus of claim 42, further comprised of said arms being substantially parallel and being joined at said apex. 2 53. The apparatus of claim 42, further comprised of said second grid being borne by said upstream surface and lying upon said arms. 2

1	54.	The apparatus of claim 47, further comprised of said second grid being borne by
2	said upstream	surface and lying upon said pleats.
ι.	55.	The apparatus of claim 42, further comprised of an electrical insulator maintaining
2 .	said second g	rid spaced apart from said upstream surface.
		The appearance of claim 42. Suther accorded a facil accord and communicing a
1	56.	The apparatus of claim 42, further comprised of said second grid comprising a
2.	material porc	ous to passage of gaseous fluid through said apparatus but partially impervious to
3	particles borr	ne by the gaseous fluid.
ι	57.	The apparatus of claim 42, further comprised of:
2		said second grid comprising a material porous to passage of gaseous fluid passing
3	through said	apparatus but partially impervious to particles borne by the gaseous fluid; and
4	•	said second grid being relatively more electrically conductive than said medium.
.1	· 58.	The apparatus of claim 42, further comprised of;
<b>2</b> .		said second grid comprising a material porous to passage of gaseous fluid passing
3	through said	apparatus but partially impervious to particles borne by the gaseous fluid; and
4		said second grid being made of a material selected from a group comprising carbon,
5	carbon fibers	s coated with carbon.

second grid being made of a material selected from a group comprised of carbon, carbon fibers and 2 fibers coated with carbon. 3 A filter for an electrically enhanced filtering apparatus, comprising: 60. a layer of a porous filter medium exhibiting a thickness disposed in a plurality of pleats within each of one or more of a plurality of arms, with said pleats undulating in succession, folded into said one or more arms forming a pocket with an apex of said pocket located on a downstream side of said medium and with a base of said pocket open to an upstream side of said 5 apparatus; 6 a first electrically conducting, perforated grid disposed to cover pleats along said 7 downstream side of each of said arms; 8

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The apparatus of claim 42, further comprising at least one of said first grid and said

- a second electrically conducting, perforated grid electrically separated from said first grid by said thickness, disposed across pleats along a second exterior of each of said arms on an upstream side of said medium; and
- an electrode separated from said upstream side of said medium, with said electrode spaced-apart by a fixed distance from opposite corresponding ones of said arms while extending through said pocket parallel to and spaced-apart from said second grid.
- 61. The apparatus of claim 60, further comprised of said base exhibiting a linear dimension greater than said thickness.

62. The apparatus of claim 60, further comprised of a distance between said base and said apex being greater than or equal to a linear dimension exhibited by said base. The apparatus of claim 60, further comprised of a distance between said base and said apex being not less than a linear dimension exhibited by said base, and said linear dimension being greater than said thickness. 64. An electrically enhanced filtering apparatus, comprising: a layer of a porous filter medium exhibiting a thickness, folded into one or more arms forming a pocket with an apex of said pocket located on a downstream side of said medium and with a base of said pocket open to an upstream side of said apparatus; a first electrically conducting, perforated grid disposed on an exterior of said medium to cover said downstream side of each of said arms; a second electrically conducting, perforated grid electrically separated from said first grid by said thickness, disposed across the exterior of each of said arms on an upstream side of said medium; a first electrode separated from said upstream side of said medium, with said 10. electrode spaced-apart by a fixed distance from opposite corresponding ones of said arms while extending through said pocket parallel to and spaced-apart from said second grid; and a second electrode spaced apart from said electrode and said second electrically

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- conducting grid, disposed to be maintained at a reference potential difference relative to said first electrode.
- 65. The apparatus of claim 64, further comprised of said base exhibiting a linear dimension greater than said thickness.
  - 66. The apparatus of claim 64, further comprised of a distance between said base and said apex being greater than or equal to a linear dimension exhibited by said base.
  - 67. The apparatus of claim 64, further comprised of a distance between said base and said apex being not less than a linear dimension exhibited by said base, and said linear dimension being greater than said thickness.
    - 68. An electrically enhanced filtering apparatus, comprising:

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- a layer of a porous filter medium exhibiting a thickness disposed in a plurality of pleats within each of one or more of a plurality of arms, with said pleats undulating in succession and folded into one or more arms forming a pocket with an apex of said pocket located on a downstream side of said medium and with a base of said pocket open to an upstream side of said apparatus;
  - a first electrically conducting, perforated grid disposed on an exterior of said medium to cover said downstream side of each of said arms;

9	a second electrically conducting, perforated grid electrically separated from said
10	first grid by said thickness, disposed across the exterior of each of said arms on an upstream side
11 .	of said medium;
12	a first electrode separated from said upstream side of said medium, with said
13	electrode spaced-apart by a fixed distance from opposite corresponding ones of said arms while
14	extending through said pocket parallel to and spaced-apart from said second grid; and
15	a second electrode spaced apart from said electrode and said second electrically
16	conducting grid, disposed to be maintained at a reference potential difference relative to said first
17	electrode.
1	69. The apparatus of claim 68, further comprised of said base exhibiting a linear
2	dimension greater than said thickness.
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1	70. The apparatus of claim 68, further comprised of a distance between said base and
2	said apex being greater than or equal to a linear dimension exhibited by said base.
	·
ı	71. The apparatus of claim 68, further comprised of a distance between said base and
2	said apex being not less than a linear dimension exhibited by said base, and said linear dimension
3	being greater than said thickness.
1	72. An electrically enhanced filtering process, comprising:

•
positioning across a flow of transient gaseous fluid, a porous filter medium
exhibiting a thickness and folded into one or more arms forming at least one pocket with a closed
apex on a downstream side of said medium and with a base of each said pocket opening upstream
sides of said arms to incidence of said flow;
maintaining a first electrically conductive grid disposed along said downstream side
of said medium able to accommodate passage of the transient air through said medium;
maintaining a second electrically conductive grid covering said upstream sides of
said arms in a position spaced-apart from said first grid to accommodate said passage of the
transient gaseous fluid, at a potential difference relative to said first grid;
locating a first electrode within said pocket at a location within the flow of the
transient gaseous fluid, spaced-apart from and parallel to said second grid, and disposed to transfer
a charge onto said second grid; and
maintaining a second electrode spaced-apart from said first electrode and said
second electrically conductive grid, at a reference potential relative to said first electrode.
73. The process of claim 72, further comprised of:
coupling said first grid to a reference potential; and
establishing said potential difference between said second grid and said first grid
by applying to said electrode a potential difference relative to said reference potential.

74. The process of claim 72, further comprised of:



2	maintaining a control electrode spaced-apart and upstream from said first electrode,
3	within the flow of the transient air.
1	75. The process of claim 72, further comprised of pleating said filter medium in a plurality
2	of said arms into a plurality of pleats undulating between said first grid and said second grid.
1 .	76. The process of claim 72, further comprised of arranging said filter medium as a flat and
2	elongate layer extending along a plurality of said arms between said first grid and said second grid.
1	77 The process of claim 72 forther committed of the state
2	77. The process of claim 72, further comprised of inserting electrical insulators between said filter medium and said second grid.
-	said fitter medium and said second gna.
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	78. An electrically enhanced filtering process, comprising:
2	arranging a layer of a filter medium exhibiting a thickness, into at least two folds to define
3	an apex between each pair of said folds on a downstream side of said layer when said layer is
4	positioned across a flow of a gaseous fluid, and an open base on an upstream side of said layer
5	opposite from each corresponding apex;
6	disposing a first perforated, electrically conducting grid along exposed major surfaces of
7	said downstream side of said layer; and
8	positioning a second perforated, electrically conducting grid along exposed major surfaces

9	of said upstream side of said layer, spaced-apart from said first grid by at least said thickness.
ı	79. The process of claim 78, further comprised of arranging said layer with a distance
2 .	between each corresponding base and apex formed between each pair of said transversely oblique
3	folds being not less than a linear dimension exhibited by said base, with said linear dimension
4	being greater than said thickness.
1	80. The process of claim 78, further comprised of removably attaching said filter medium
2	onto said first grid.
ı	81. The process of claim 78, further comprised of inserting an assembly formed by said
2	first grid and said filter medium into a frame with an electrically insulating seal separating said
3	assembly from said frame and restricting passage of the gaseous fluid between said assembly and
4	said frame.
1	82. The process of claim 78, further comprised of:
2	forming an assembly of said first grid and said filter medium;
3	potting ends of said assembly intermediate, said upstream side and said downstream side
4	with an electrically insulating material; and
5	inserting said assembly into a frame with said insulating material forming a seal to passage
6	of the gaseous fluid between said ends and said frame.



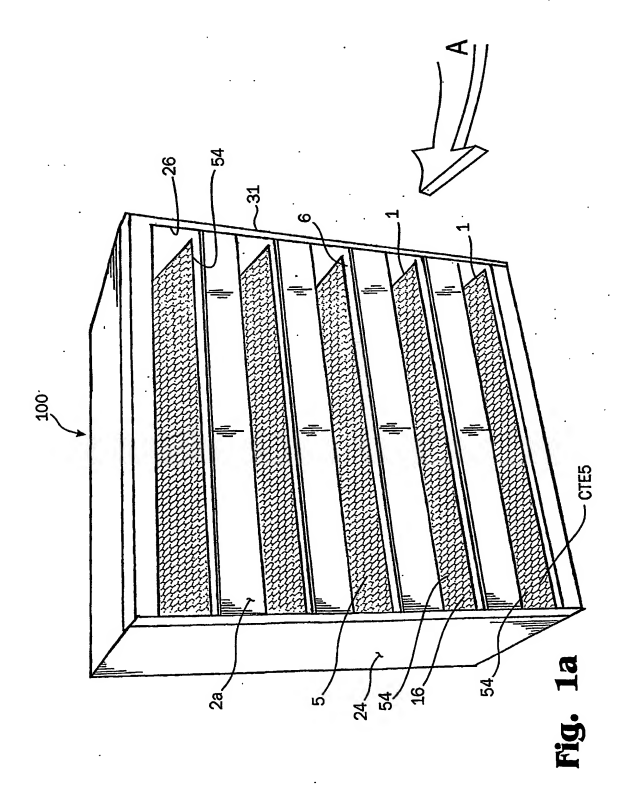
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83. An electrically enhanced filtering process, comprising:
arranging into at least two transversely oblique folds, a layer of a filter medium exhibiting
first major exterior surfaces on an upstream side of said layer separated by a thickness of said layer
from second major exterior surfaces on a downstream side of said layer to accommodate passage
of gaseous fluids while trapping particles borne by the gaseous fluids;
aligning a first electrically conducting grid with said folds along said first major exterior
surfaces;
aligning a second electrically conducting grid with said folds along said second major
exterior surfaces.
84. The process of claim 83, further comprised of arranging said layer with a distance
between each corresponding base and apex formed between each pair of said transversely oblique
folds being not less than a linear dimension exhibited by said base, with said linear dimension
being greater than said thickness.
85. The process of claim 83, further comprised of removably attaching said filter medium
onto said first grid.
86. The process of claim 83, further comprised of inserting an assembly formed by said
first grid and said filter medium into a frame with an electrically insulating seal separating said



- assembly from said frame and restricting passage of the gaseous fluid between said assembly and
   said frame.
  - 87. The process of claim 83, further comprised of:
- forming an assembly of said first grid and said filter medium;
- potting ends of said assembly intermediate, said upstream side and said downstream side
- with an electrically insulating material; and
- inserting said assembly into a frame with said insulating material forming a seal to passage
- of the gaseous fluid between said ends and said frame.

# **ABSTRACT**

A method and apparatus using deep pleated filters to provide efficient and safe electrically enhanced filtering (EEF), with ultra low pressure drop, higher efficiency of particulate removal and higher dirt holding capacity over the life of the filter. An EEF may be constructed with a housing, with or without an internal air moving device such as a fan, a deeply pleated filter, preferably a V-pack filter with sets of downstream ground electrodes and charge transfer electrodes borne by the exterior surface of the filter packs that form the filtering element. An ionizer assembly that ionizes the gas and charges particles entering the deeply pleated filter and also transfers a charge to the charge transfer electrodes on the filter pack. A plate seals the gasket on the filtering element against the ionizing assembly. A high electrical potential is applied to charging elements in the ionizer and, in some embodiments, a fan or motor assembly. The charge transfer electrodes enable the device to function with a high particle collection field between the charge transfer electrodes and the downstream grounded electrodes to safely and efficiently attain higher entrapment of the particles on the filter medium.



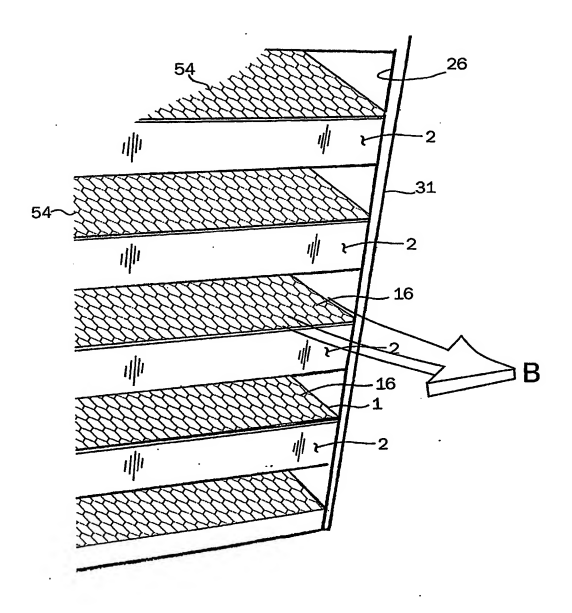
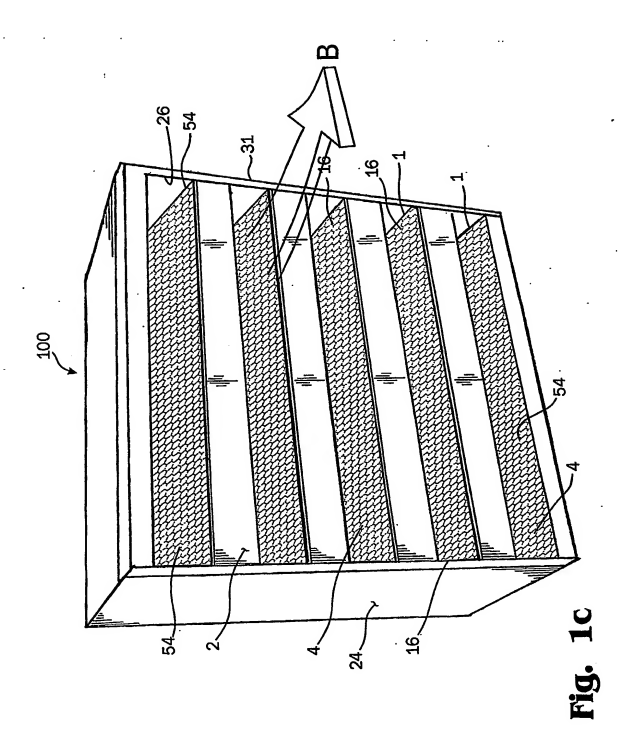
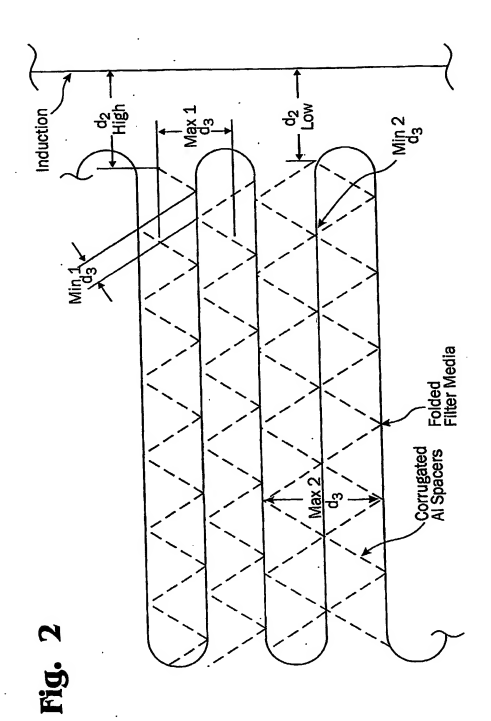
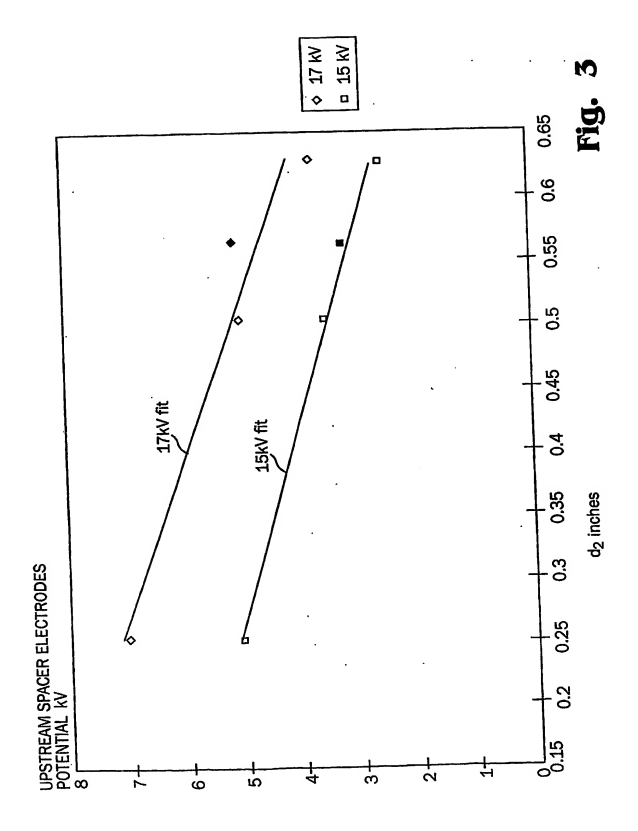
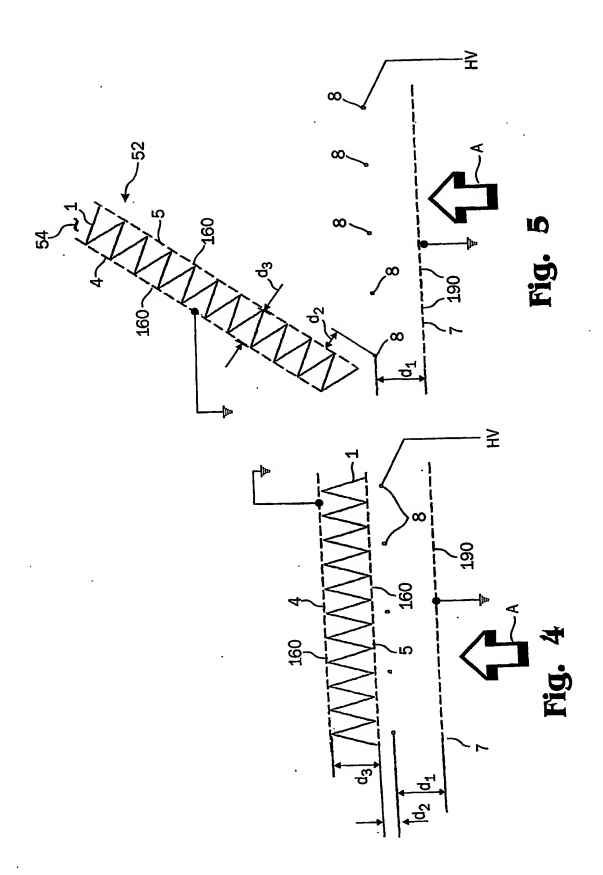


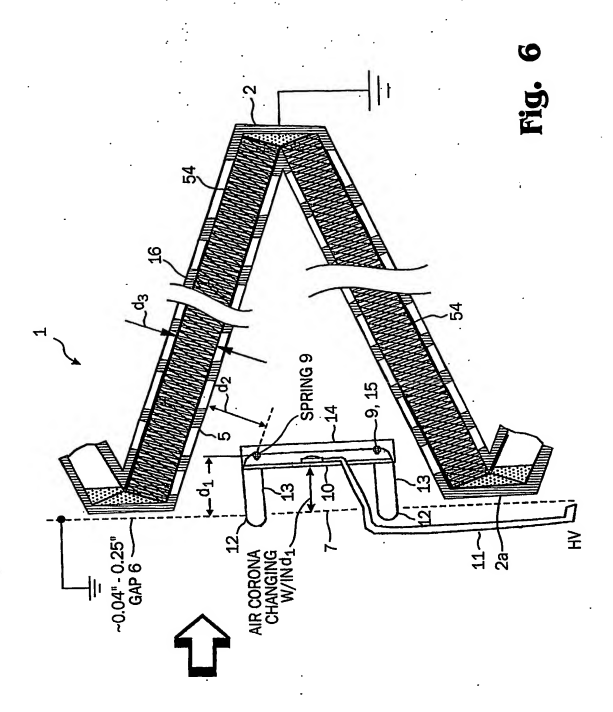
Fig. 1b

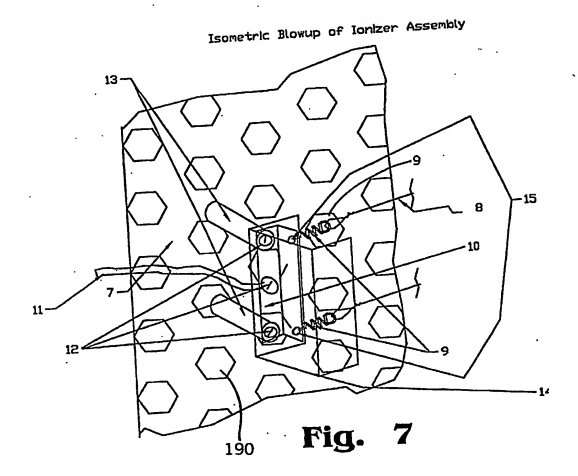


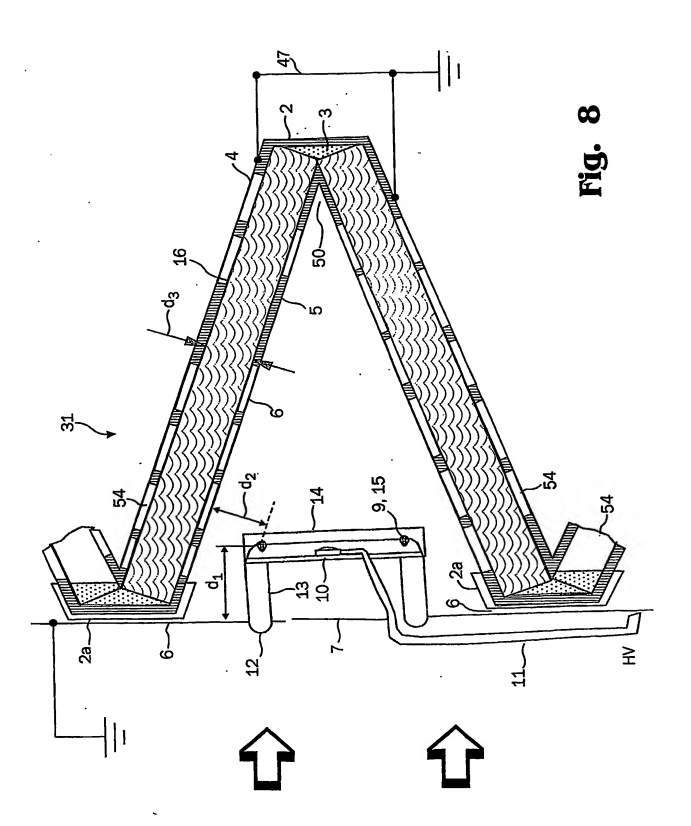


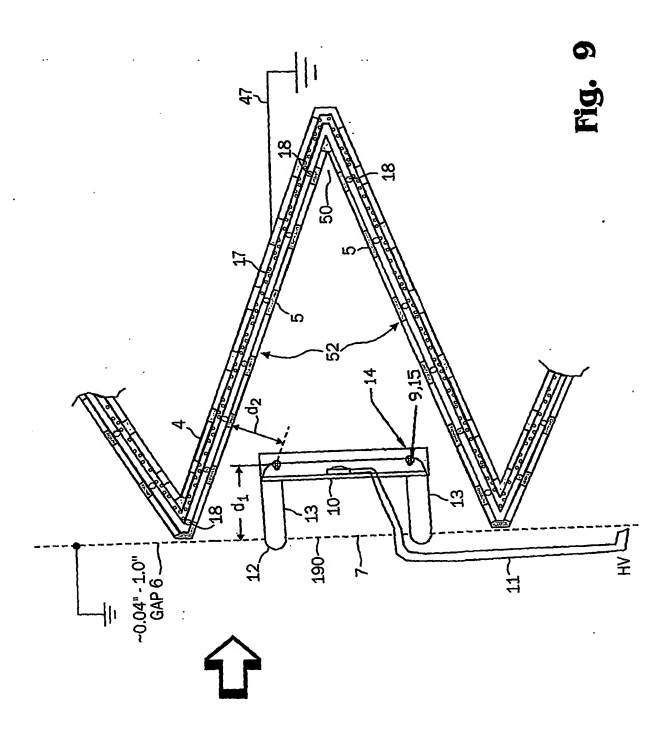


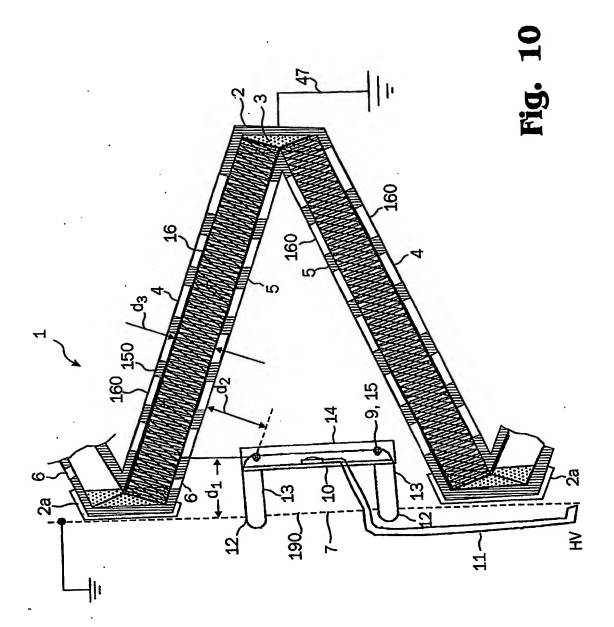


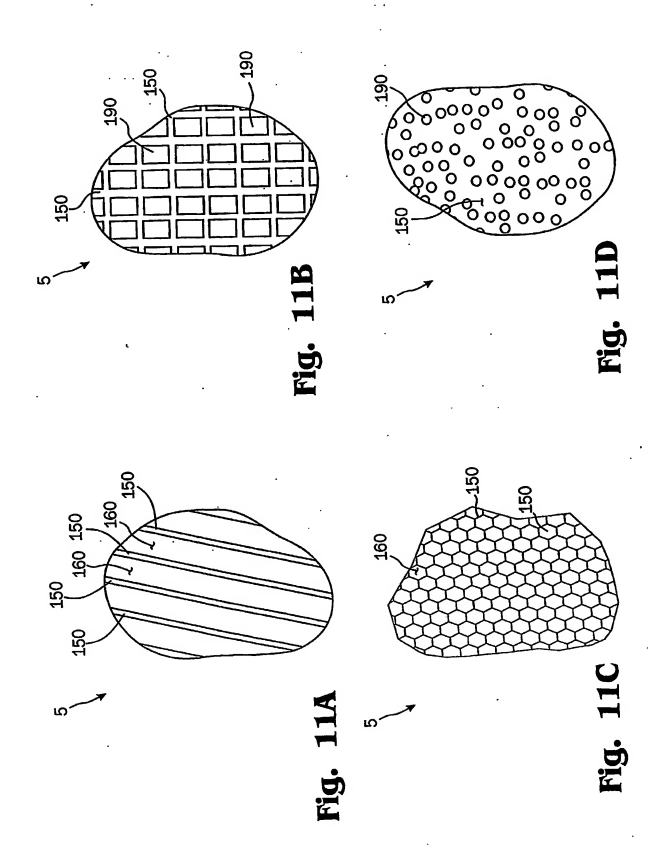


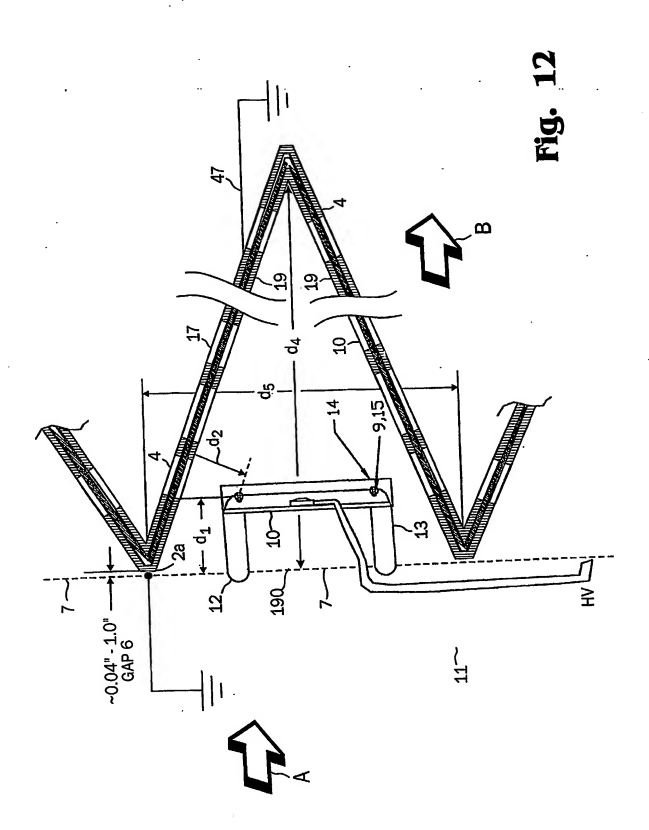


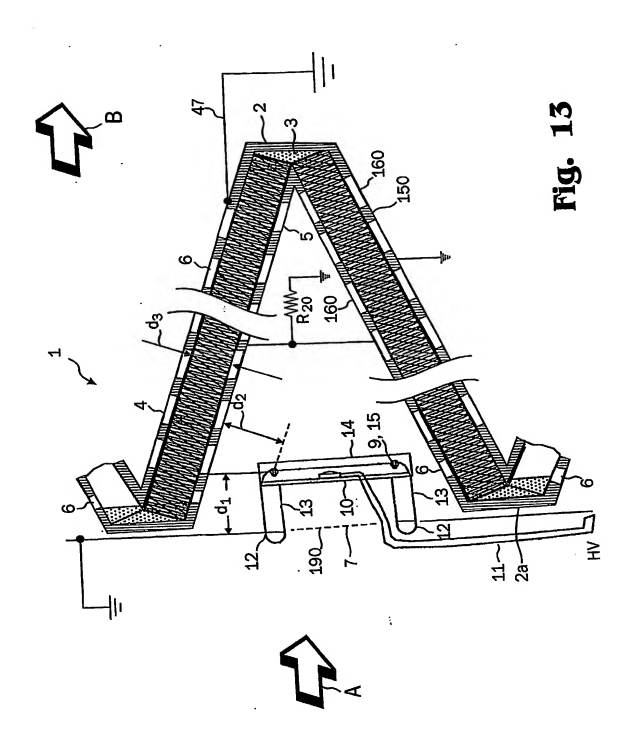


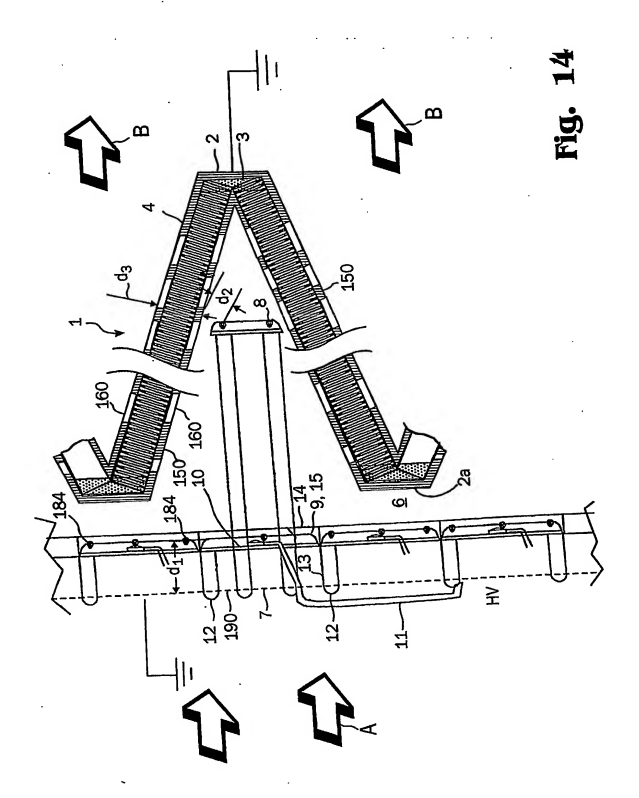












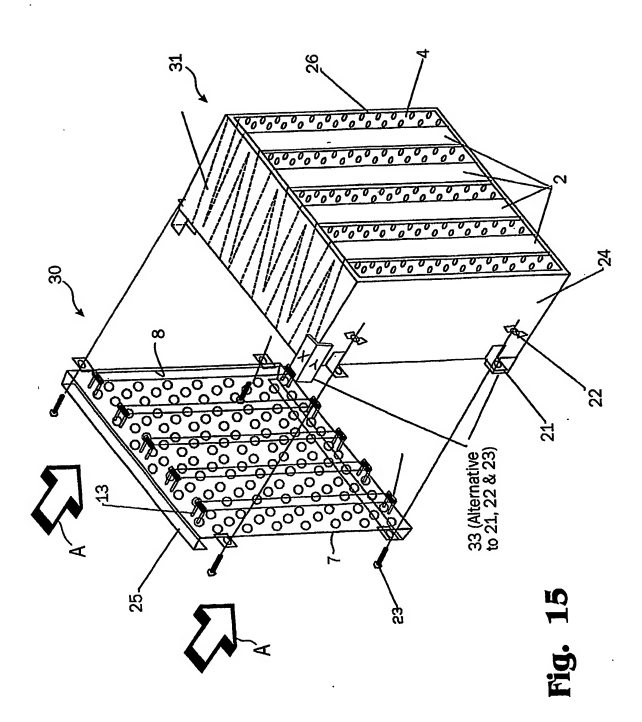
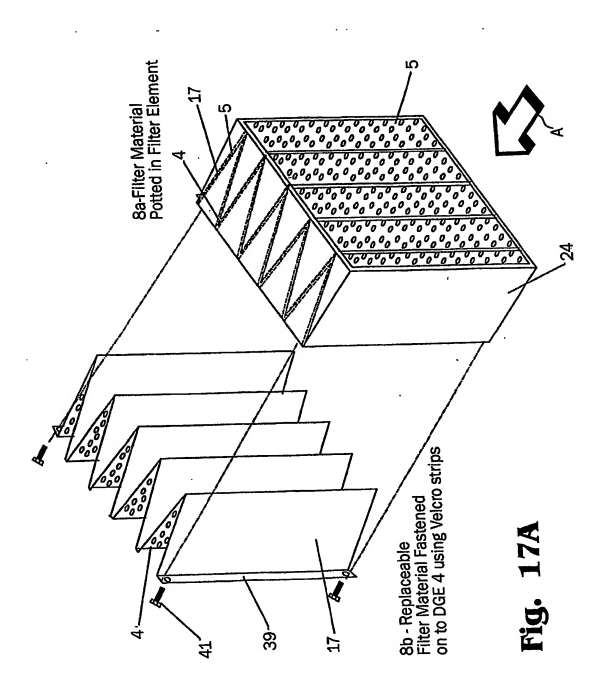
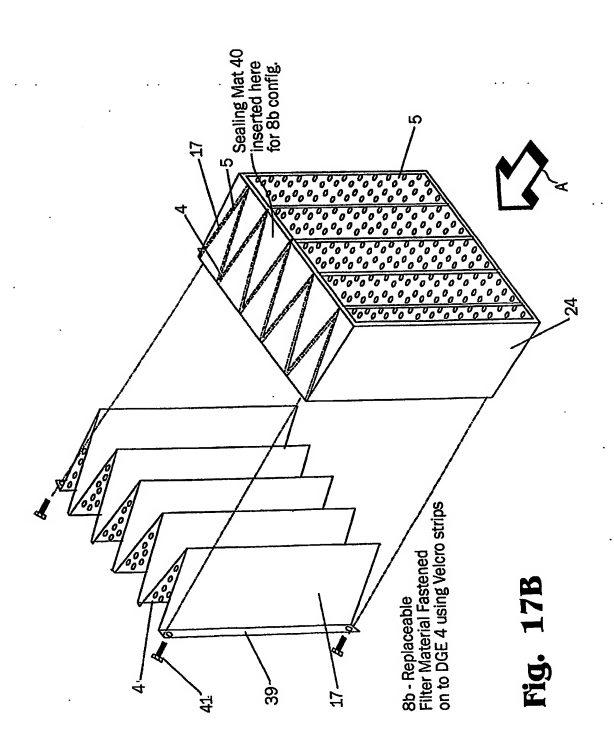


Fig. 16 -8 .**음** APPLIED WIRE POTENTIAL KV Corona Onset CTE POTENTIAL KV က 5 4

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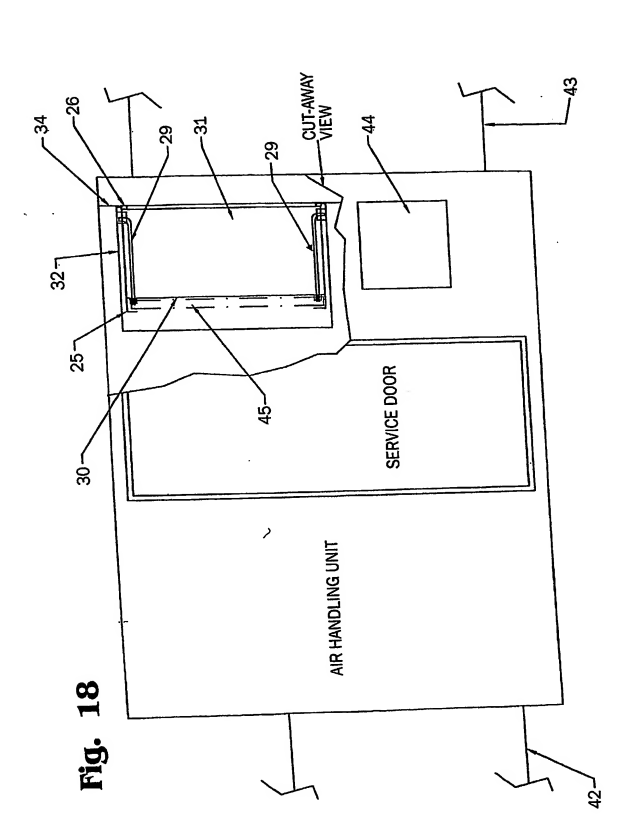


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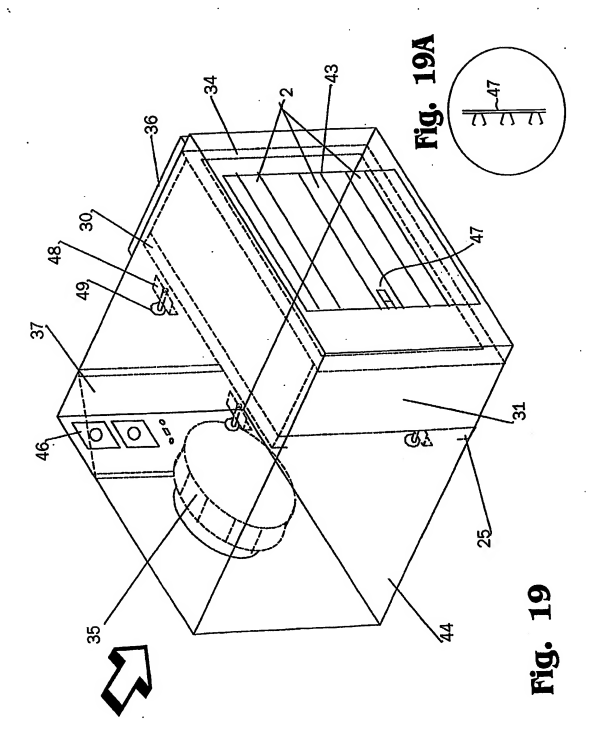
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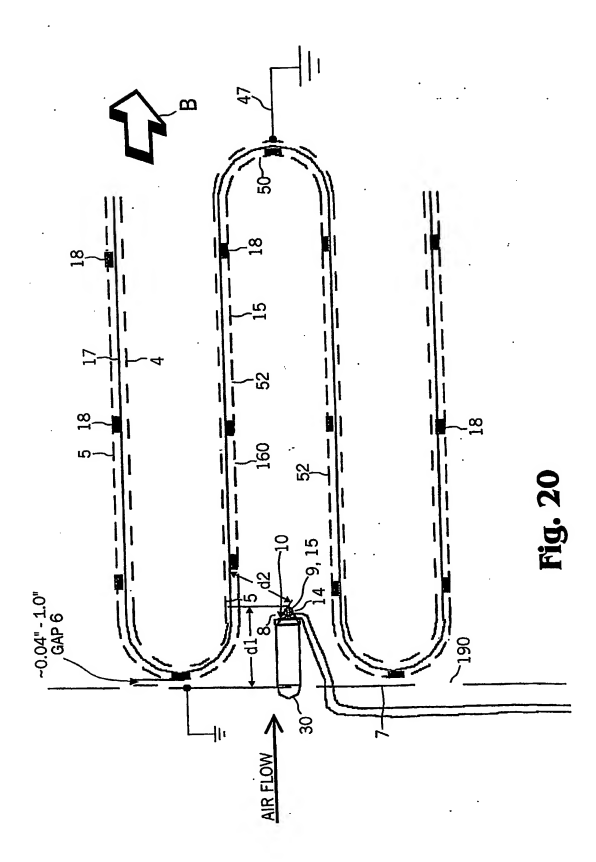


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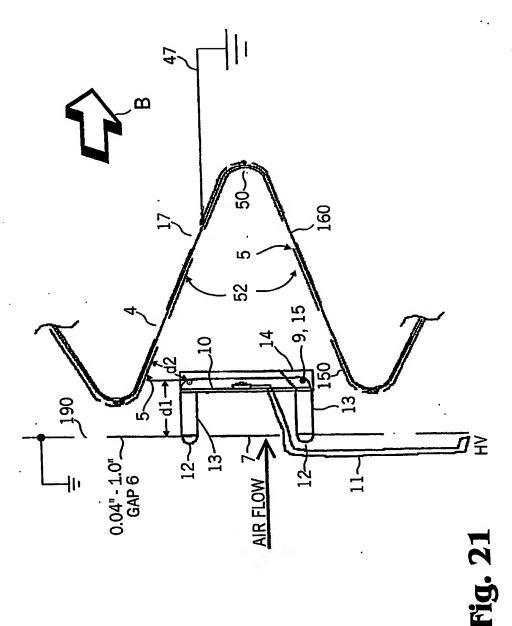
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